

lenovo

***Lenovo G400/G500/G405/
G505/G410/G510***

***Hardware
Maintenance
Manual***

Note:

Before using this information and the product it supports, be sure to read the general information under “Notices” on page 103.

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About this manual

This manual contains service and reference information for the following Lenovo product:

G400/G500/G405/G505/G410/G510

Use this manual to troubleshoot problems.

The manual is divided into the following sections:

- The common sections provide general information, guidelines, and safety information required for servicing computers.
- The product-specific section includes service, reference, and product-specific parts information.

Important:

This manual is intended only for trained servicers who are familiar with Lenovo products. Use this manual to troubleshoot problems effectively. Before servicing a Lenovo product, make sure to read all the information under “Safety information” on page 1 and “Important service information” on page 16.

Safety information

This chapter presents the following safety information that you need to get familiar with before you service a Lenovo computer:

- “General safety” on page 2
- “Electrical safety” on page 3
- “Safety inspection guide” on page 5
- “Handling devices that are sensitive to electrostatic discharge” on page 6
- “Grounding requirements” on page 6
- “Safety notices: multilingual translations” on page 7
- “Laser compliance statement” on page 14

General safety

Follow these rules below to ensure general safety:

- Observe a good housekeeping in the area where the machines are put during and after the maintenance.
- When lifting any heavy object:
 1. Make sure that you can stand safely without slipping.
 2. Distribute the weight of the object equally between your feet.
 3. Use a slow lifting force. Never move suddenly or twist when you attempt to lift it.
 4. Lift it by standing or pushing up with your leg muscles; this action could avoid the strain from the muscles in your back. Do not attempt to lift any object that weighs more than 16 kg (35 lb) or that you think is too heavy for you.
- Do not perform any action that causes hazards to the customer, or that makes the machine unsafe.
- Before you start the machine, make sure that other service representatives and the customer are not in a hazardous position.
- Please remove covers and other parts in a safe place, away from all personnel, while you are servicing the machine.
- Keep your toolcase away from walk areas so that other people will not trip it over.
- Do not wear loose clothing that can be trapped in the moving parts of the machine. Make sure that your sleeves are fastened or rolled up above your elbows. If your hair is long, fasten it.
- Insert the ends of your necktie or scarf inside clothing or fasten it with the nonconductive clip, about 8 centimeters (3 inches) from the end.
- Do not wear jewelry, chains, metal-frame eyeglasses, or metal fasteners for your clothing.

Attention: Metal objects are good electrical conductors.
- Wear safety glasses when you are hammering, drilling, soldering, cutting wire, attaching springs, using solvents, or working in any other conditions that may be hazardous to your eyes.
- After service, reinstall all safety shields, guards, labels, and ground wires. Replace any safety device that is worn or defective.
- Reinstall all covers correctly before returning the machine to the customer.
- Fan louvers on the machine help to prevent the overheating of internal components. Do not obstruct fan louvers or cover them with labels or stickers.

Electrical safety

Observe the following rules when working on electrical equipments.

Important:

Use only approved tools and test equipments. Some hand tools have handles covered with a soft material that does not insulate you when working with live electrical currents.

Many customers have rubber floor mats near their machines that contain small conductive fibers to decrease electrostatic discharges. Do not use such kind of mat to protect yourself from electrical shock.

- Find the room emergency power-off (EPO) switch, disconnecting switch, or electrical outlet. If an electrical accident occurs, you can then operate the switch or unplug the power cord quickly.
- Do not work alone under hazardous conditions or near the equipment that has hazardous voltages.
- Disconnect all power before:
 - Performing a mechanical inspection
 - Working near power supplies
 - Removing or installing main units
- Before you start to work on the machine, unplug the power cord. If you cannot unplug it, ask the customer to power-off the wall box that supplies power to the machine, and to lock the wall box in the off position.
- If you need to work on a machine that has exposed electrical circuits, observe the following precautions:
 - Ensure that another person, familiar with the power-off controls, is near you.

Attention: Another person must be there to switch off the power, if necessary.
 - Use only one hand when working with powered-on electrical equipment; keep the other hand in your pocket or behind your back.

Attention: An electrical shock can occur only when there is a complete circuit. By observing the above rule, you may prevent a current from passing through your body.
 - When using testers, set the controls correctly and use the approved probe leads and accessories for that tester.
 - Stand on suitable rubber mats (obtained locally, if necessary) to insulate you from grounds such as metal floor strips and machine frames.

Observe the special safety precautions when you work with very high voltages; instructions for these precautions are in the safety sections of maintenance information. Be extremely careful when you measure the high voltages.

- Regularly inspect and maintain your electrical hand tools for safe operational condition.
- Do not use worn or broken tools and testers.
- Never assume that power has been disconnected from a circuit. First, check it to make sure that it has been powered off.

- Always look carefully for possible hazards in your work area. Examples of these hazards are moist floors, nongrounded power extension cables, power surges, and missing safety grounds.
- Do not touch live electrical circuits with the reflective surface of a plastic dental mirror. The surface is conductive; such touching can cause personal injury and machine damage.
- Do not service the following parts with the power on when they are removed from their normal operating places in a machine:
 - Power supply units
 - Pumps
 - Blowers and fans
 - Motor generatorsand similar units. (This practice ensures correct grounding of the units.)
- If an electrical accident occurs:
 - Use caution: do not become a victim yourself.
 - Switch off the power.
 - Send the victim to get medical aid.

Safety inspection guide

The purpose of this inspection guide is to assist you in identifying potential unsafe conditions. As each machine was designed and built, required safety items were installed to protect users and service personnel from injury. This guide addresses only those items. You should use good judgment to identify potential safety hazards due to attachment of non-Lenovo features or options not covered by this inspection guide.

If any unsafe conditions are present, you must determine how serious the apparent hazard could be and whether you can continue without first correcting the problem.

Consider these conditions and the safety hazards they present:

- Electrical hazards, especially primary power (primary voltage on the frame can cause serious or fatal electrical shock)
- Explosive hazards, such as a damaged CRT face or a bulging capacitor
- Mechanical hazards, such as loose or missing hardware

To determine whether there are any potential unsafe conditions, use the following checklist at the beginning of every service task. Begin the checks with the power off, and the power cord disconnected.

Checklist:

1. Check exterior covers for damage (loose, broken, or sharp edges).
2. Turn off the computer. Disconnect the power cord.
3. Check the power cord for:
 - a. A third-wire ground connector in good condition. Use a meter to measure third-wire ground continuity for 0.1 ohm or less between the external ground pin and the frame ground.
 - b. The power cord should be the type specified in the parts list.
 - c. Insulation must not be frayed or worn.
4. Check for cracked or bulging batteries.
5. Remove the cover.
6. Check for any obvious non-Lenovo alterations. Use good judgment as to the safety of any non-Lenovo alterations.
7. Check inside the unit for any obvious unsafe conditions, such as metal filings, contamination, water or other liquids, or signs of fire or smoke damage.
8. Check for worn, frayed, or pinched cables.
9. Check that the power-supply cover fasteners (screws or rivets) have not been removed or tampered with.

Handling devices that are sensitive to electrostatic discharge

Any computer part containing transistors or integrated circuits (ICs) should be considered sensitive to electrostatic discharge (ESD). ESD damage can occur when there is a difference in charge between objects. Protect against ESD damage by equalizing the charge so that the machine, the part, the work mat, and the person handling the part are all at the same charge.

Notes:

1. Use product-specific ESD procedures when they exceed the requirements noted here.
2. Make sure that the ESD protective devices you use have been certified (ISO 9000) as fully effective.

When handling ESD-sensitive parts:

- Keep the parts in protective packages until they are inserted into the product.
- Avoid contact with other people.
- Wear a grounded wrist strap against your skin to eliminate static on your body.
- Prevent the part from touching your clothing. Most clothing is insulative and retains a charge even when you are wearing a wrist strap.
- Use the black side of a grounded work mat to provide a static-free work surface. The mat is especially useful when handling ESD-sensitive devices.
- Select a grounding system, such as those listed below, to provide protection that meets the specific service requirement.

Notes:

The use of a grounding system to guard against ESD damage is desirable but not necessary.

- Attach the ESD ground clip to any frame ground, ground braid, or green-wire ground.
- When working on a double-insulated or battery-operated system, use an ESD common ground or reference point. You can use coax or connector-outside shells on these systems.
- Use the round ground prong of the ac plug on ac-operated computers.

Grounding requirements

Electrical grounding of the computer is required for operator safety and correct system function. Proper grounding of the electrical outlet can be verified by a certified electrician.

Safety notices: multilingual translations

The safety notices in this section are provided in English, French, German, Hebrew, Italian, Japanese, and Spanish.

Safety notice 1

Before the computer is powered on after FRU replacement, make sure all screws, springs, and other small parts are in place and are not left loose inside the computer. Verify this by shaking the computer and listening for rattling sounds. Metallic parts or metal flakes can cause electrical shorts.

Avant de remettre l'ordinateur sous tension après remplacement d'une unité en clientèle, vérifiez que tous les ressorts, vis et autres pièces sont bien en place et bien fixées. Pour ce faire, secouez l'unité et assurez-vous qu'aucun bruit suspect ne se produit. Des pièces métalliques ou des copeaux de métal pourraient causer un court-circuit.

Bevor nach einem FRU-Austausch der Computer wieder angeschlossen wird, muß sichergestellt werden, daß keine Schrauben, Federn oder andere Kleinteile fehlen oder im Gehäuse vergessen wurden. Der Computer muß geschüttelt und auf Klappergeräusche geprüft werden. Metallteile oder-splitter können Kurzschlüsse erzeugen.

לפני הפעלת המחשב לאחר החלפת FRU יש לוודא שכל הברגים, הקפיצים, וחלקים קטנים אחרים נמצאים במקומם ואינם חופשיים לזוז בתוך המחשב. כדי לוודא זאת, יש ללטלט את המחשב ולהקשיב לגילוי קולות שקשוק. חלקי או שבבי מתכת עלולים לגרום לקצרים חשמליים.

Prima di accendere l'elaboratore dopo che é stata effettuata la sostituzione di una FRU, accertarsi che tutte le viti, le molle e tutte le altre parti di piccole dimensioni siano nella corretta posizione e non siano sparse all'interno dell'elaboratore. Verificare ciò scuotendo l'elaboratore e prestando attenzione ad eventuali rumori; eventuali parti o pezzetti metallici possono provocare cortocircuiti pericolosi.

FRUの交換後、コンピュータの電源を入れる前に、ねじ、バネ、その他の小さな部品がすべて正しい位置にあり、またコンピュータの内部で緩んでいないことを確認してください。これを確認するには、コンピュータを振って、カチャカチャと音がしないか確かめます。金属部品や金属破片はショートの原因になることがあります。

Antes de encender el sistema despues de sustituir una FRU, compruebe que todos los tornillos, muelles y demás piezas pequeñas se encuentran en su sitio y no se encuentran sueltas dentro del sistema. Compruébelo agitando el sistema y escuchando los posibles ruidos que provocarían. Las piezas metálicas pueden causar cortocircuitos eléctricos.

Safety notice 2

DANGER

Some standby batteries contain a small amount of nickel and cadmium. Do not disassemble a standby battery, recharge it, throw it into fire or water, or short-circuit it. Dispose of the battery as required by local ordinances or regulations. Use only the battery in the appropriate parts listing. Use of an incorrect battery can result in ignition or explosion of the battery.

Certaines batteries de secours contiennent du nickel et du cadmium. Ne les démontez pas, ne les rechargez pas, ne les exposez ni au feu ni à l'eau. Ne les mettez pas en court-circuit. Pour les mettre au rebut, conformez-vous à la réglementation en vigueur. Lorsque vous remplacez la pile de sauvegarde ou celle de l'horloge temps réel, veillez à n'utiliser que les modèles cités dans la liste de pièces détachées adéquate. Une batterie ou une pile inappropriée risque de prendre feu ou d'exploser.

Die Bereitschaftsbatterie, die sich unter dem Diskettenlaufwerk befindet, kann geringe Mengen Nickel und Cadmium enthalten. Sie darf nicht zerlegt, wiederaufgeladen, kurzgeschlossen, oder Feuer oder Wasser ausgesetzt werden. Bei der Entsorgung die örtlichen Bestimmungen für Sondermüll beachten. Beim Ersetzen der Bereitschafts- oder Systematterie nur Batterien des Typs verwenden, der in der Ersatzteilliste aufgeführt ist. Der Einsatz falscher Batterien kann zu Entzündung oder Explosion führen.

סוללות המתנה מסוימות מכילות כמות קטנה של ניקל וקדמיום. אין למרק סוללת המתנה, לטעון אותה מחדש, להשליך אותה לאש או למים או לקצר אותה. יש לסלק את הסוללה בנדרש על ידי התקנות והחוקים המקומיים. יש להשתמש רק בסוללה המופיעה ברשימת החלקים המתאימה. שימוש בסוללה לא מתאימה עלול לגרום להצתה או התפוצצות של הסוללה.

Alcune batterie di riserva contengono una piccola quantità di nichel e cadmio. Non smontarle, ricaricarle, gettarle nel fuoco o nell'acqua né cortocircuitarle. Smaltirle secondo la normativa in vigore (DPR 915/82, successive disposizioni e disposizioni locali). Quando si sostituisce la batteria dell'RTC (real time clock) o la batteria di supporto, utilizzare soltanto i tipi inseriti nell'appropriato Catalogo parti. L'impiego di una batteria non adatta potrebbe determinare l'incendio o l'esplosione della batteria stessa.

予備バッテリーの中には少量のニッケルとカドミウムが含まれているものがあります。したがって、予備バッテリーの分解、再充電、火または水の中への投棄、またはショートさせることは決して行わないでください。バッテリーを廃棄する場合は地方自治体の条例に従ってください。適切なパーツ・リストにあるバッテリーだけを使用してください。誤ったバッテリーを使用すると、バッテリーが発火したり、爆発したりすることがあります。

Algunas baterías de reserva contienen una pequeña cantidad de níquel y cadmio. No las desmonte, ni recargue, ni las eche al fuego o al agua ni las cortocircuite. Deséchelas tal como dispone la normativa local. Utilice sólo baterías que se encuentren en la lista de piezas. La utilización de una batería no apropiada puede provocar la ignición o explosión de la misma.

Safety notice 3

⚠ DANGER

The battery pack contains small amounts of nickel. Do not disassemble it, throw it into fire or water, or short-circuit it. Dispose of the battery pack as required by local ordinances or regulations. Use only the battery in the appropriate parts listing when replacing the battery pack. Use of an incorrect battery can result in ignition or explosion of the battery.

La batterie contient du nickel. Ne la démontez pas, ne l'exposez ni au feu ni à l'eau. Ne la mettez pas en court-circuit. Pour la mettre au rebut, conformez-vous à la réglementation en vigueur. Lorsque vous remplacez la batterie, veillez à n'utiliser que les modèles cités dans la liste de pièces détachées adéquate. En effet, une batterie inappropriée risque de prendre feu ou d'exploser.

Akkus enthalten geringe Mengen von Nickel. Sie dürfen nicht zerlegt, wiederaufgeladen, kurzgeschlossen, oder Feuer oder Wasser ausgesetzt werden. Bei der Entsorgung die örtlichen Bestimmungen für Sondermüll beachten. Beim Ersetzen der Batterie nur Batterien des Typs verwenden, der in der Ersatzteilliste aufgeführt ist. Der Einsatz falscher Batterien kann zu Entzündung oder Explosion führen.

מארו הסוללה מכיל כמות קטנה של ניקל וקדמיום. אין לפרק את מארו הסוללה, להשליך אותו לאש או למים או לקצר אותו. יש לשלק את מארו הסוללה הסוללה כנדרש על ידי התקנות והחוקים המקומיים. יש להשתמש רק בסוללה המופיעה ברשימת החלקים המתאימה בזמן החלפת מארו הסוללה. שימוש בסוללה לא מתאימה עלול לגרום להצתה או התפוצצות של הסוללה.

La batteria contiene piccole quantità di nichel. Non smontarla, gettarla nel fuoco o nell'acqua né cortocircuitarla. Smaltirla secondo la normativa in vigore (DPR 915/82, successive disposizioni e disposizioni locali). Quando si sostituisce la batteria, utilizzare soltanto i tipi inseriti nell'appropriato Catalogo parti. L'impiego di una batteria non adatta potrebbe determinare l'incendio o l'esplosione della batteria stessa.

バッテリー・パックには少量のニッケルが含まれています。バッテリー・パックを分解したり、火または水の中に投げ込んだり、ショートさせないでください。バッテリー・パックの廃棄にあたっては、地方自治体の条例または規則に従ってください。バッテリー・パックを交換するときは、適切なパーツ・リストにあるバッテリーだけを使用してください。誤ったバッテリーを使用すると、バッテリーが発火したり、爆発したりすることがあります。

Las baterías contienen pequeñas cantidades de níquel. No las desmonte, ni recargue, ni las eche al fuego o al agua ni las cortocircuite. Deséchelas tal como dispone la normativa local. Utilice sólo baterías que se encuentren en la lista de piezas al sustituir la batería. La utilización de una batería no apropiada puede provocar la ignición o explosión de la misma.

Safety notice 4

DANGER

The lithium battery can cause a fire, an explosion, or a severe burn. Do not recharge it, remove its polarized connector, disassemble it, heat it above 100°C (212°F), incinerate it, or expose its cell contents to water. Dispose of the battery as required by local ordinances or regulations. Use only the battery in the appropriate parts listing. Use of an incorrect battery can result in ignition or explosion of the battery.

La pile de sauvegarde contient du lithium. Elle présente des risques d'incendie, d'explosion ou de brûlures graves. Ne la rechargez pas, ne retirez pas son connecteur polarisé et ne la démontez pas. Ne l'exposez pas à une température supérieure à 100°C, ne la faites pas brûler et n'en exposez pas le contenu à l'eau. Mettez la pile au rebut conformément à la réglementation en vigueur. Une pile inappropriée risque de prendre feu ou d'exploser.

Die Systematterie ist eine Lithiumatterie. Sie kann sich entzünden, explodieren oder schwere Verbrennungen hervorrufen. Batterien dieses Typs dürfen nicht aufgeladen, zerlegt, über 100 C erhitzt oder verbrannt werden. Auch darf ihr Inhalt nicht mit Wasser in Verbindung gebracht oder der zur richtigen Polung angebrachte Verbindungsstecker entfernt werden. Bei der Entsorgung die örtlichen Bestimmungen für Sondermüll beachten. Beim Ersetzen der Batterie nur Batterien des Typs verwenden, der in der Ersatzteilliste aufgeführt ist. Der Einsatz falscher Batterien kann zu Entzündung oder Explosion führen.

סוללת הליתיום עלולה לגרום לשריפה, להתפוצצות או לכוויות קשות. אין לטעון אותה מחדש, לטלוק את המחבר המקוטב שלה, למפרק אותה או לחמם אותה לטמפרטורה העולה על 100 מעלות צלזיוס. אין לשרוף את הסוללה ואין לחשוף את תוכן התא למים. יש לטלוק את הסוללה כנדרש בתקנות ובחוקים המקומיים. יש להשתמש רק בסוללה המופיעה ברשימת החלקים המתאימים. שימוש בסוללה אחרת עלול לגרום לסכנת שריפה או התפוצצות.

La batteria di supporto e una batteria al litio e puo incendiarsi, esplodere o procurare gravi ustioni. Evitare di ricaricarla, smontarne il connettore polarizzato, smontarla, riscaldarla ad una temperatura superiore ai 100 gradi centigradi, incendarla o gettarla in acqua. Smaltirla secondo la normativa in vigore (DPR 915/82, successive disposizioni e disposizioni locali). L'impiego di una batteria non adatta potrebbe determinare l'incendio o l'esplosione della batteria stessa.

リチウム・バッテリーは、火災、爆発、または重症のやけどを引き起こすことがあります。バックアップ・バッテリーの充電、その極性コネクタの取り外し、バッテリー本体の分解、100°C (212°F) 以上への加熱、焼却、電池の中身を水に浸すことはしないでください。バッテリーを廃棄する場合は地方自治体の条例に従ってください。適切なパーツ・リストにあるバッテリーだけを使用してください。誤ったバッテリーを使用すると、バッテリーが発火したり、爆発したりすることがあります。

La batería de respaldo es una batería de litio y puede provocar incendios, explosiones o quemaduras graves. No la recargue, ni quite el conector polarizado, ni la desmonte, ni caliente por encima de los 100°C (212°F), ni la incinere ni exponga el contenido de sus celdas al agua. Deséchela tal como dispone la normativa local.

Safety notice 5

If the LCD breaks and the fluid from inside the LCD gets into your eyes or on your hands, immediately wash the affected areas with water at least for 15 minutes. Seek medical care if any symptoms caused by the fluid are present after washing.

Si le panneau d'affichage à cristaux liquides se brise et que vous recevez dans les yeux ou sur les mains une partie du fluide, rincez-les abondamment pendant au moins quinze minutes. Consultez un médecin si des symptômes persistent après le lavage.

Die Leuchtstoffröhre im LCD-Bildschirm enthält Quecksilber. Bei der Entsorgung die örtlichen Bestimmungen für Sondermüll beachten. Der LCD-Bildschirm besteht aus Glas und kann zerbrechen, wenn er unsachgemäß behandelt wird oder der Computer auf den Boden fällt. Wenn der Bildschirm beschädigt ist und die darin befindliche Flüssigkeit in Kontakt mit Haut und Augen gerät, sollten die betroffenen Stellen mindestens 15 Minuten mit Wasser abgespült und bei Beschwerden anschließend ein Arzt aufgesucht werden.

אם מסך הניבש הנוזלי (LCD) נשבר והנוזל מתוך המסך בא במגע עם עיניים או ידיים, שטפו את האזורים הנוגעים מיד במים במשך 15 דקות לפחות. מנו לקבלת עזרה רפואית אם תסמינים הנובעים מהמגע עם הנוזל נמשכים לאחר השטיפה.

Nel caso che caso l'LCD si dovesse rompere ed il liquido in esso contenuto entrasse in contatto con gli occhi o le mani, lavare immediatamente le parti interessate con acqua corrente per almeno 15 minuti; poi consultare un medico se i sintomi dovessero permanere.

LCD が破損し、LCD 中の液体が目に入ったり、手に触れたりした場合は、液体が触れた部分を少なくとも 15 分間洗い流してください。洗い流した後に、液体によって何らかの症状が現れた場合は、医師の治療を受けてください。

Si la LCD se rompe y el fluido de su interior entra en contacto con sus ojos o sus manos, lave inmediatamente las áreas afectadas con agua durante 15 minutos como mínimo. Obtenga atención médica si se presenta algún

Safety notice 6

⚠ DANGER

To avoid shock, do not remove the plastic cover that protects the lower part of the inverter card.

Afin d'éviter tout risque de choc électrique, ne retirez pas le cache en plastique protégeant la partie inférieure de la carte d'alimentation.

Aus Sicherheitsgründen die Kunststoffabdeckung, die den unteren Teil der Spannungswandlerplatine umgibt, nicht entfernen.

כדי למנוע התחשמלות, אין להסיר את מכסה הפלסטיק המגן על חלקו התחתון של הכרטיס ההפוך.

Per evitare scosse elettriche, non rimuovere la copertura in plastica che avvolge la parte inferiore della scheda invertitore.

感電を防ぐため、インバーター・カードの下部を保護しているプラスチック・カバーを外さないでください。

Para evitar descargas, no quite la cubierta de plástico que rodea la parte baja de la tarjeta invertida.

Safety notice 7

⚠ DANGER

Though the main batteries have low voltage, a shorted or grounded battery can produce enough current to burn personnel or combustible materials.

Bien que le voltage des batteries principales soit peu élevé, le court-circuit ou la mise à la masse d'une batterie peut produire suffisamment de courant pour brûler des matériaux combustibles ou causer des brûlures corporelles graves.

Obwohl Hauptbatterien eine niedrige Spannung haben, können sie doch bei Kurzschluß oder Erdung genug Strom abgeben, um brennbare Materialien zu entzünden oder Verletzungen bei Personen hervorzurufen.

אף שהסוללות הראשיות הן בעלות מתח נמוך, סוללה מקוצרת או מוארקת עלולה להפיק זרם מספיק לגרימת כוויות או להצתת חומרים דליקים.

Sebbene le batterie di alimentazione siano a basso voltaggio, una batteria in corto circuito o a massa può fornire corrente sufficiente da bruciare materiali combustibili o provocare ustioni ai tecnici di manutenzione.

メイン・バッテリーの電圧は低くても、ショートしたり、接地したバッテリーが、作業者にやけどを負わせたり、可燃物を燃やすだけの電流を発生させる場合があります。

Aunque las baterías principales tienen un voltaje bajo, una batería cortocircuitada o con contacto a tierra puede producir la corriente suficiente como para quemar material combustible o provocar quemaduras en el personal.

Safety notice 8

⚠ DANGER

Before removing any FRU, turn off the computer, unplug all power cords from electrical outlets, remove the battery pack, and then disconnect any interconnecting cables.

Avant de retirer une unité remplaçable en clientèle, mettez le système hors tension, débranchez tous les cordons d'alimentation des socles de prise de courant, retirez la batterie et déconnectez tous les cordons d'interface.

Die Stromzufuhr muß abgeschaltet, alle Stromkabel aus der Steckdose gezogen, der Akku entfernt und alle Verbindungskabel abgenommen sein, bevor eine FRU entfernt wird.

לפני סילוק FRU כלשהו, יש לכבות את המחשב, לנתק את כל כבלי החשמל משקעי החשמל, להוציא את מארז הסוללה, ואז לנתק כבלי חיבור אחרים אם יש כאלה.

Prima di rimuovere qualsiasi FRU, spegnere il sistema, scollegare dalle prese elettriche tutti i cavi di alimentazione, rimuovere la batteria e poi scollegare i cavi di interconnessione.

FRUを取り外す前に、ThinkPadの電源を切って、すべての電源コードをコンセントから外してください。次に、バッテリー・パックを外し、相互接続ケーブルを外してください。

Antes de quitar una FRU, apague el sistema, desenchufe todos los cables de las tomas de corriente eléctrica, quite la batería y, a continuación, desconecte cualquier cable de conexión entre dispositivos.

Laser compliance statement

Some models of Lenovo computer are equipped from the factory with an optical storage device such as a CD-ROM drive or a DVD-ROM drive. Such devices are also sold separately as options. If one of these drives is installed, it is certified in the U.S. to conform to the requirements of the Department of Health and Human Services 21 Code of Federal Regulations (DHHS 21 CFR) Subchapter J for Class 1 laser products. Elsewhere, the drive is certified to conform to the requirements of the International Electrotechnical Commission (IEC) 825 and CENELEC EN 60 825 for Class 1 laser products.

If a CD-ROM drive, a DVD-ROM drive, or another laser device is installed, note the following:

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure.

O uso de controles, ajustes ou desempenho de procedimentos diferentes daqueles aqui especificados pode resultar em perigosa exposição à radiação.

凡未在这里指明的任何控制用法、调整、行为，都会导致严重后果。

Pour éviter tout risque d'exposition au rayon laser, respectez les consignes de réglage et d'utilisation des commandes, ainsi que les procédures décrites.

Werden Steuer- und Einstellelemente anders als hier festgesetzt verwendet, kann gefährliche Laserstrahlung auftreten.

Az itt előírt eljárásoktól, beállításoktól és vezérlésektől eltérni a lézersugárzás veszélye miatt kockázatos!

L'utilizzo di controlli, regolazioni o l'esecuzione di procedure diverse da quelle specificate possono provocare l'esposizione a.

Использование элементов настройки и выполнение процедур иных, чем указано здесь, может привести к опасному радиационному облучению.

Použitie kontrol, úprav alebo iných vykonaní od iných výrobcov, ako je v tomto špecifikované, mohlo by mať za následok nebezpečenstvo vystavenia sa vyžiarovaniu.

本書で指定された内容以外のお客様による整備、調整、または手順を行った場合、レーザー光の放射の危険があります。

El uso de controles o ajustes o la ejecución de procedimientos distintos de los aquí especificados puede provocar la exposición a radiaciones peligrosas.

Opening the CD-ROM drive, the DVD-ROM drive, or any other optical storage device could result in exposure to hazardous laser radiation. There are no serviceable parts inside those drives. **Do not open.**

A CD-ROM drive, a DVD-ROM drive, or any other storage device installed may contain an embedded Class 3A or Class 3B laser diode. Note the following:

 **DANGER**

Emits visible and invisible laser radiation when open. Do not stare into the beam, do not view directly with optical instruments, and avoid direct exposure to the beam.

Radiação por raio laser ao abrir. Não olhe fixo no feixe de luz, não olhe diretamente por meio de instrumentos óticos e evite exposição direta com o feixe de luz.

开启时会有激光发射时，请勿直视激光光束，请勿直接查看视觉仪器，并且避免直接接触在激光光束之中。

Rayonnement laser si carter ouvert. Évitez de fixer le faisceau, de le regarder directement avec des instruments optiques, ou de vous exposer au rayon.

Laserstrahlung bei geöffnetem Gerät. Nicht direkt oder über optische Instrumente in den Laserstrahl sehen und den Strahlungsbereich meiden.

Kinyitáskor lézersugár! Ne nézzen bele se szabad szemmel, se optikai eszközökkel. Kerülje a sugárnyalábbal való érintkezést!

Aprendo l'unità vengono emesse radiazioni laser. Non fissare il fascio, non guardarlo direttamente con strumenti ottici e evitare l'esposizione diretta al fascio.

Открывая, берегитесь лазерного излучения. Не смотрите на луч, не разглядывайте его с помощью оптических инструментов, а также избегайте прямого воздействия лазерного луча.

Keď je laserová jednotka otvorená. Vyhnite sa priamemu pohľadu a nehládte priamo s optickými nástrojmi do lúča a vyhnite sa priamemu vystaveniu lúčov.

開けるとレーザー光が放射されます。光線を見つめたり、光学機械を使って直接見たりしないでください。

Radiación láser al abrir. No mire fijamente ni examine con instrumental óptico el haz de luz. Evite la exposición directa al haz.

Important service information

This chapter presents the following important service information:

- “Strategy for replacing FRUs” on page 16
 - “Strategy for replacing a hard disk drive” on page 17
 - “Important notice for replacing a system board” on page 17
- “Important information about replacing RoHS compliant FRUs” on page 18

Important:

BIOS and device driver fixes are customer-installable. The BIOS and device drivers are posted on the customer support site:
<http://consumersupport.lenovo.com/>.

Strategy for replacing FRUs

Before replacing parts:

Make sure that all software fixes, drivers, and BIOS downloads are installed before replacing any FRUs listed in this manual.

After a system board is replaced, ensure that the latest BIOS is loaded to the system board before completing the service action.

To download software fixes, drivers, and BIOS, follow the steps below:

1. Go to <http://consumersupport.lenovo.com/>.
2. Enter the serial number or select a product or use Lenovo smart downloading.
3. Select the BIOS/Driver/Applications and download.
4. Follow the directions on the screen and install the necessary software.

Use the following strategy to prevent unnecessary expense for replacing and servicing FRUs:

- If you are instructed to replace an FRU, but the replacement does not solve the problem, reinstall the original FRU before you continue.
- Some computers have both a processor board and a system board. If you are instructed to replace either of them, and replacing one of them does not solve the problem, reinstall that board, and then replace the other one.
- If an adapter or a device consists of more than one FRU, any of the FRUs may be the cause of the error. Before replacing the adapter or device, remove the FRUs one by one to see if the symptoms change. Replace only the FRU that changed the symptoms.

Attention: The setup configuration on the computer you are servicing may have been customized. Running Automatic Configuration may alter the settings. Note the current configuration settings (using the View Configuration option); then, when service has been completed, verify that those settings remain in effect.

Strategy for replacing a hard disk drive

Always try to run a low-level format before replacing a hard disk drive. This will cause all customer data on the hard disk to be lost. Make sure that the customer has a current backup of the data before performing this action.

Attention: The drive startup sequence in the computer you are servicing may have been changed. Be extremely careful during write operations such as copying, saving, or formatting. If you select an incorrect drive, data or programs can be overwritten.

Important notice for replacing a system board

Some components mounted on a system board are very sensitive. Improper handling can cause damage to those components, and may cause a system malfunction.

Attention: When handling a system board:

- Do not drop the system board or apply any excessive force to it.
- Avoid rough handling of any kind.
- Avoid bending the system board and hard pushing to prevent cracking at each BGA (Ball Grid Array) chipset.

Important information about replacing RoHS compliant FRUs

RoHS, The Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive (2002/95/EC) is a European Union legal requirement affecting the global electronics industry. RoHS requirements must be implemented on Lenovo products placed on the market after June 2006. Products on the market before June 2006 are not required to have RoHS compliant parts. If the original FRU parts are non-compliant, replacement parts can also be non-compliant. In all cases if the original FRU parts are RoHS compliant, the replacement part must also be RoHS compliant.

Note: RoHS and non-RoHS FRU part numbers with the same fit and function are identified with unique FRU part numbers.

Lenovo plans to transit to RoHS compliance well before the implementation date and expects its suppliers to be ready to support Lenovo’s requirements and schedule in the EU. Products sold in 2005 and 2006 will contain some RoHS compliant FRUs. The following statement pertains to these products and any product Lenovo produces containing RoHS compliant FRUs.

RoHS compliant FRUs have unique FRU part numbers. Before or after the RoHS implementation date, failed RoHS compliant parts must always be replaced with RoHS compliant ones, so only the FRUs identified as compliant in the system HMM or direct substitutions for those FRUs may be used.

| Products marketed before June 2006 | | Products marketed after June 2006 | |
|------------------------------------|-----------------|-----------------------------------|-----------------|
| Current or original part | Replacement FRU | Current or original part | Replacement FRU |
| Non-RoHS | Can be Non-RoHS | Must be RoHS | Must be RoHS |
| Non-RoHS | Can be RoHS | | |
| Non-RoHS | Can sub to RoHS | | |
| RoHS | Must be RoHS | | |

Note: A direct substitution is a part with a different FRU part number that is automatically shipped by the distribution center at the time of the order.

General checkout

This chapter presents the following information:

- “What to do first” on page 20
- “Power system checkout” on page 21

Before you go to the checkout, make sure to read the following important notes:

Important notes:

- **Only certified trained personnel can service the computer.**
- **Before replacing any FRU, read the entire page on removing and replacing FRUs.**
- **When you replace FRUs, use new nylon-coated screws.**
- **Be extremely careful during such write operations as copying, saving, or formatting.** Drives in the computer that you are servicing sequence might have been altered. If you select an incorrect drive, data or programs might be overwritten.
- **Replace an FRU only with another FRU of the correct model.** When you replace an FRU, make sure that the machine model and the FRU part number are correct by referring to the FRU parts list.
- **An FRU should not be replaced just because of a single, unreproducible failure.** Single failures can occur for a variety of reasons that have nothing to do with a hardware defect, such as cosmic radiation, electrostatic discharge, or software errors. Consider replacing an FRU only when a problem recurs. If you suspect that an FRU is defective, clear the error logs and run the test again. If the error does not recur, do not replace the FRU.
- **Be careful not to replace a nondefective FRU.**

What to do first

When you do return an FRU, you must include the following information in the parts exchange form or parts return form that you attach to it:

1. Name and phone number of servicer
2. Date of service
3. Date on which the machine failed
4. Date of purchase
5. Procedure index and page number in which the failing FRU was detected
6. Failing FRU name and part number
7. Machine type, model number, and serial number
8. Customer's name and address

Note for warranty: During the warranty period, the customer may be responsible for repair costs if the computer damage was caused by misuse, accident, modification, unsuitable physical or operating environment, or improper maintenance by the customer.

The following is a list of some common items that are not covered under warranty and some symptoms that might indicate that the system was subjected to stress beyond normal use.

Before checking problems with the computer, determine whether the damage is covered under the warranty by referring to the following list:

The following are not covered under warranty:

- LCD panel cracked from the application of excessive force or from being dropped
- Scratched (cosmetic) parts
- Distortion, deformation, or discoloration of the cosmetic parts
- Plastic parts, latches, pins, or connectors that have been cracked or broken by excessive force
- Damage caused by liquid spilled into the system
- Damage caused by the improper insertion of a PC Card or the installation of an incompatible card
- Improper disk insertion or use of an optical drive
- Diskette drive damage caused by pressure on the diskette drive cover, foreign material in the drive, or the insertion of a diskette with multiple labels
- Damaged or bent diskette eject button
- Fuses blown by attachment of a nonsupported device
- Forgotten computer password (making the computer unusable)
- Sticky keys caused by spilling a liquid onto the keyboard
- Use of an incorrect AC adapter on laptop products

The following symptoms might indicate damage caused by nonwarranted activities:

- Missing parts might be a symptom of unauthorized service or modification.
- If the spindle of a hard disk drive becomes noisy, it may have been subjected to excessive force, or dropped.

Power system checkout

To verify a symptom, follow the steps below:

1. Turn off the computer.
2. Remove the battery pack.
3. Connect the AC adapter.
4. Make sure that power is supplied when you turn on the computer.
5. Turn off the computer.
6. Disconnect the AC adapter and install the charged battery pack.
7. Make sure that the battery pack supplies power when you turn on the computer.

If you suspect a power problem, see the appropriate one of the following power supply checkouts:

- “Checking the AC adapter” on page 21
- “Checking operational charging” on page 21
- “Checking the battery pack” on page 23

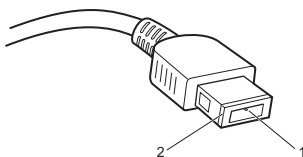
Checking the AC adapter

You are here because the computer fails only when the AC adapter is used.

- If the power-on indicator does not turn on, check the power cord of the AC adapter for correct continuity and installation.
- If the computer does not charge during operation, go to “Checking operational charging”.

To check the AC adapter, follow the steps below:

1. Unplug the AC adapter cable from the computer.
2. Measure the output voltage at the plug of the AC adapter cable. See the following figure:



| Pin | Voltage (V DC) |
|-----|----------------|
| 1 | +20 |
| 2 | 0 |

Note: Output voltage for the AC adapter pin No. 2 may differ from the one you are servicing.

3. If the voltage is not correct, replace the AC adapter.
4. If the voltage is acceptable, do the following:
 - Replace the system board.
 - If the problem persists, go to “Lenovo G400/G500/G405/G505/G410/G510” on page 28.

Note: Noise from the AC adapter does not always indicate a defect.

Checking operational charging

// *Lenovo G400/G500/G405/G505/G410/G510 Hardware Maintenance Manual*

To check whether the battery charges properly during operation, use a discharged battery pack or a battery pack that has less than 50% of the total power remaining when installed in the computer.

Perform operational charging. If the battery status indicator or icon does not light on, remove the battery pack and let it return to room temperature. Reinstall the battery pack. If the charge indicator or icon is still off, replace the battery pack.

If the charge indicator still does not light on, replace the system board. Then reinstall the battery pack. If it is still not charged, go to the next section.

Checking the battery pack

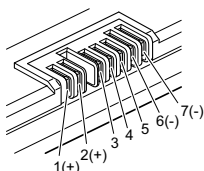
Battery charging does not start until the Power Meter shows that less than 95% of the total power remains; under this condition the battery pack can charge to 100% of its capacity. This protects the battery pack from being overcharged or from having a shortened life.

To check your battery, move your cursor to the Power Meter icon in the icon tray of the Windows® taskbar and wait for a moment (but do not click it), and the percentage of battery power remaining is displayed. To get detailed information about the battery, double-click the Power Meter icon.

Note: If the battery pack becomes hot, it may not be able to be charged. Remove it from the computer and leave it at room temperature for a while. After it cools down, reinstall and recharge it.

To check the battery pack, follow the steps below:

1. Turn off the computer.
2. Remove the battery pack and measure the voltage between battery terminals 1 (+) and 7 (-). See the following figure:



| Terminal | Voltage (V DC) |
|----------|----------------|
| 1 | +0 to +14 |
| 7 | Ground (-) |

3. If the voltage is less than +11.0 V DC, the battery pack has been discharged.

Note: Recharging will be continued for at least 3 hours, even though the indicator does not light on.

If the voltage is still less than +11.0 V DC after recharging, replace the battery.

4. If the voltage is more than +11.0 V DC, measure the resistance between battery terminals 5 and 7. The resistance must be 4 to 30 KΩ. If the resistance is not correct, replace the battery pack. If the resistance is correct, replace the system board.

Related service information

This chapter presents the following information:

- “Restoring the factory contents by using Recovery Disc Set” on page 24
- “Passwords” on page 25
- “Power management” on page 26

Restoring the factory contents by using Recovery Disc Set

When the hard disk drive or solid state drive is replaced because of a failure, no product recovery program is on the new drive. In this case, you must use the *Recovery Disc Set* for the computer. Order the *Recovery Disc Set* and the drive at the same time so that you can recover the new drive with the pre-installed software when they arrive.

The *Recovery Disc Set* consists of the following set of DVDs to restore the computer to the original factory configuration.

Start Recovery Disc (one disc)

This disc is used to format the hard disk drive and initiate the recovery process.

Operating System Recovery Disc (one or more discs)

This disc restores the Microsoft Windows operating system.

Applications and Drivers Recovery Disc (one or more discs)

This disc restores the pre-installed applications and drivers on the computer.

Supplemental Recovery Disc

This disc contains additional content, such as software for specific models and updates to the software that was preloaded on the computer. Not all recovery disc sets come with a *Supplemental Recovery Disc*.

To restore the computer to the original factory configuration using the recovery disc set, do the following:

1. Insert the bootable *Start Recovery Disc* into the optical drive.
2. Start the computer. When the Lenovo logo comes up, immediately press F12; on the boot sequence menu, select the optical drive as the first boot-up device. The computer will boot from the *Start Recovery Disc*. Follow the on-screen instructions to begin the recovery process.
3. Read the license. If you agree with the terms, select **I accept these terms and conditions** and then click **Next**.
4. Insert the **Operating System Recovery Disc** when prompted and click **Yes** to begin the operating system recovery process.
5. Insert the *Applications and Drivers Recovery Disc* when prompted and then click **OK** to begin the applications and drivers recovery process.
6. If you have a *Supplemental Recovery Disc*, insert it when prompted and click **Yes**. If you do not have a *Supplemental Recovery Disc*, click **No**.

7. When all of the data has been copied from the last disc in the set, remove the disc and restart the computer.

Note: The remainder of the recovery process is fully automated and no action is required by you. The computer will restart into the Windows desktop several times and you might experience periods when no activity is apparent on the screen for several minutes at a time. This is normal.

8. When the recovery process is complete, the Welcome to the Microsoft Windows screen is displayed. Follow the instructions on the screen to complete the Windows setup.

Passwords

As many as three passwords may be needed for any Lenovo computer: the power-on password (POP), the hard disk password (HDP), and the supervisor password (SVP).

If any of these passwords has been set, a prompt for it appears on the screen whenever the computer is turned on. The computer does not start until the password is entered.

Exception: If only an SVP is installed, the password prompt does not appear when the operating system is booted.

Power-on password

A power-on password (POP) protects the system from being powered on by an unauthorized person. The password must be entered before an operating system can be booted.

Hard-disk password

There are two hard-disk passwords (HDPs):

+ User HDP - for the user

+ Master HDP - for the system administrator, who can use it to get access to the hard disk drive even if the user has changed the user HDP

Attention: If the user HDP has been forgotten, check whether a master HDP has been set. If it has, it can be used for access to the hard disk drive. If no master HDP is available, neither Lenovo nor Lenovo authorized service technicians provide any services to reset either the user or the master HDP, or to recover data from the hard disk drive. The hard disk drive can be replaced for a scheduled fee.

Supervisor password

A supervisor password (SVP) protects the system information stored in the BIOS Setup Utility. The user must enter the SVP in order to get access to the BIOS Setup Utility and change the system configuration.

Attention: If the SVP has been forgotten and cannot be made available to the servicer, there is no service procedure to reset the password. The system board must be replaced for a scheduled fee.

Power management

Note: Power management modes are not supported for APM operating system.

To reduce power consumption, the computer has three power management modes: screen blank, sleep (standby), and hibernation.

Screen blank mode

If the time set on the “Turn off monitor” timer in the operating system expires, the LCD backlight turns off. You can also turn off the LCD backlight by pressing Fn+F2.

To end screen blank mode and resume normal operation, press any key.

Putting your computer to sleep

If you will be away from your computer for only a short time, put the computer to sleep.

When the computer is in sleep mode, you can quickly wake it to resume use, bypassing the startup process.

To put the computer to sleep, do one of the following:

- Close the display panel.
- Press the power button.
- Open the charms, and then select **Settings**  → **Power**  → **Sleep**.

Note: Wait until the power indicator light starts blinking (indicating that the computer is in sleep mode) before you move your computer. Moving your computer while the hard disk is spinning can damage the hard disk, causing loss of data.

To wake the computer, do one of the following:


- Press any key on the keyboard.

Note: If the computer does not awaken after pressing a key on the keyboard, this means that the computer has entered an enhanced power-saving mode.

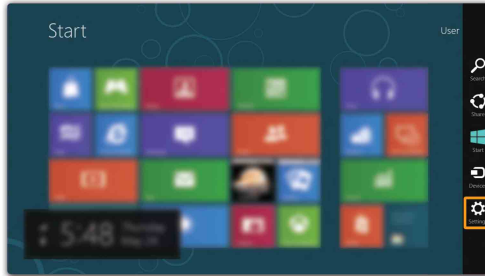
- Press the power button.

Shutting down the computer

If you are not going to use your computer for a long time, shut it down. To shut down your computer:

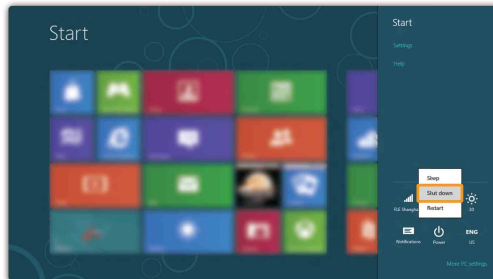
1. Open the charms, select **Settings** .

1



2. Select **Power**  → **Shut down**.

2



Lenovo G400/G500/G405/G505/G410/G510

This chapter presents the following product-specific service references and product-specific parts information:

- “Specifications” on page 28
- “Status indicators” on page 31
- “FRU tests” on page 31
- “Fn key combinations” on page 33
- “FRU replacement notices” on page 34
- “Removing and replacing an FRU” on page 35
- “Locations” on page 77
- “Parts list” on page 80

Specifications

The following table lists the specifications of the Lenovo G400/G500/G405/G505/G410/G510:

Table 1. Specifications

| Feature | Description |
|-----------------|---|
| Processor | <ul style="list-style-type: none">• See the system properties of your computer, you can do this as follows: Click Control Panel, then click Hardware and Sound, click Device Manager under Devices and Printers and double click Processors. |
| Core Chipset | <ul style="list-style-type: none">• Intel HM76/Intel HM 86 |
| Graphic Chipset | <ul style="list-style-type: none">• AMD Mars XT, 25W |
| Display | <ul style="list-style-type: none">• 14.0" 16:9 Glare/White LED/5.2mm wedge type/LVDS• 1366 × 768 pixels HD/200nit (G400/G405/410)• 15.6" 16:9 Glare/White LED/5.2mm wedge type/LVDS• 1366×768 pixels HD/200nit (G500/G505/510) |
| Standard memory | <ul style="list-style-type: none">• DDR3L-1600MHz• SODIMM × 2 |

Table 1. Specifications (continued)

| Feature | Description |
|--------------------------------|--|
| Hard disk drive | <ul style="list-style-type: none"> • 320GB, 5400rpm • 500GB, 5400rpm • 750GB, 5400rpm • 1TB, 5400rpm • 500G+8G(Hybrid HDD) • 1T+8G(Hybrid HDD) |
| Solid-state drive | |
| Optical drive | <ul style="list-style-type: none"> • 12.7mm • RAMBO/Blu-ray RAMBO/Blu-ray combo |
| I/O port | <ul style="list-style-type: none"> • HDMI × 1 • Combo audio jack × 1 • RJ45 × 1 • USB 2.0 × 1, USB 3.0 × 2/USB 2.0 × 3 • 2-in1 card reader (SD, MMC) |
| MODEM slot | <ul style="list-style-type: none"> • N/A |
| Audio | <ul style="list-style-type: none"> • 1/8" Stereo Headphone and Microphone combo jack • Input Jack Microphone • Built-in stereo speakers • Built-in microphone |
| Video | <ul style="list-style-type: none"> • CRT port × 1 • HDMI port × 1 • VGA × 1 |
| Ethernet (on the system board) | <ul style="list-style-type: none"> • 1G LAN |
| PCI Express Mini Card slot | <ul style="list-style-type: none"> • Wimax/WIFI × 1 • SSD × 1 |
| WLAN | <ul style="list-style-type: none"> • Intel 11gn (1x1) • Intel 11gn+BT combo card |
| WWAN | <ul style="list-style-type: none"> • N/A |
| Bluetooth wireless | <ul style="list-style-type: none"> • combined in combo card |
| Touch pad | <ul style="list-style-type: none"> • One-piece Touch pad |

Table 1. Specifications (continued)

| Feature | Description |
|--------------------------------|--|
| Finger Print Reader | <ul style="list-style-type: none">• N/A |
| Integrated camera | <ul style="list-style-type: none">• 640 × 480 pixels/1280 × 720 pixels |
| Battery | <ul style="list-style-type: none">• 6 cells, 2200mAh Li-Cylinder |
| AC adapter | <ul style="list-style-type: none">• 90 W /65 W /135 W /45 W |
| Pre-installed operating system | <ul style="list-style-type: none">• Linpus lite/DOS• Win 8 |

Status indicators

The system status indicators below show the computer status:

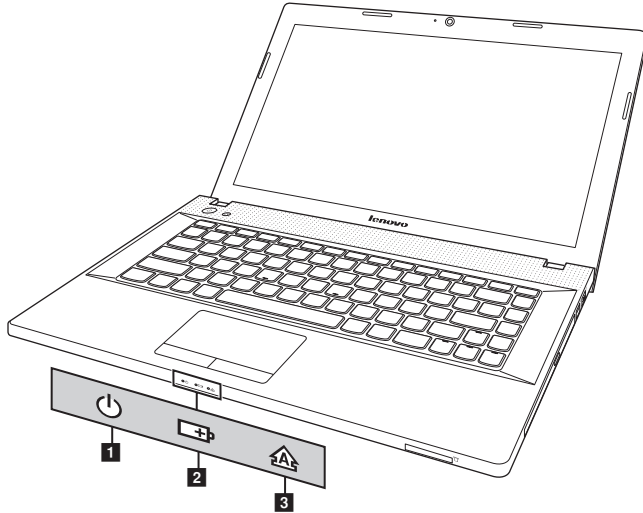




Table 2. Status indicators

| Symbol | Indicator status | Meaning |
|---|---------------------|---|
|  | On (solid white) | The computer is powered on. |
| | Blinking | The computer is in sleep mode. |
| | Off | The computer is powered off. |
|  | On (solid white) | The battery has more than 20% charge. |
| | Solid amber | The battery has between 5% and 20% charge. |
| | Fast blinking amber | There is a problem with the battery or the battery connection. |
| | Slow blinking amber | The battery is being charged. When battery charge reaches 20%, the blinking color changes to white. |
| | Slow blinking white | The battery has between 20% and 80% charge and is still charging. When the battery reaches 80% charge, the light will stop blinking, but charging will continue until the battery is fully charged. |

Fn key combinations

The following table shows the function of each combination of Fn with a function key.

Table 4. Fn key combinations

| | |
|------------|---------------------------------|
| Fn + PgUp: | Enable/Disable the scroll lock. |
| Fn + Home: | Activate the pause function. |
| Fn + End: | Activate the break function. |
| Fn + PgDn: | Activate the insert function. |

FRU replacement notices

This section presents notices related to removing and replacing parts. Read this section carefully before replacing any FRU.

Screw notices

Loose screws can cause a reliability problem. In the Lenovo computer, this problem is addressed with special nylon-coated screws that have the following characteristics:

- They maintain tight connections.
- They do not easily come loose, even with shock or vibration.
- They are harder to tighten.
- Each one should be used only once.

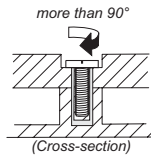
Do the following when you service this machine:

- Keep the screw kit in your tool bag.
- Remove screws carefully for reuse.
- Use a torque screwdriver if you have one.

Tighten screws as follows:

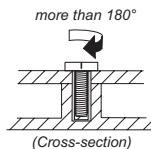
- **Plastic to plastic**

Turn an additional 90° after the screw head touches the surface of the plastic part:



- **Logic card to plastic**

Turn an additional 180° after the screw head touches the surface of the logic card:



- **Torque driver**

If you have a torque screwdriver, refer to the "Torque" column for each step.

- Make sure that you use the correct screws. If you have a torque screwdriver, tighten all screws firmly to the torque shown in the table. **Never use a screw that you removed. Use a new one. Make sure that all screws are tightened firmly.**
- Ensure torque screwdrivers are calibrated correctly following country specifications.

Removing and replacing an FRU

This section presents exploded figures with the instructions to indicate how to remove and replace the FRU. Make sure to observe the following general rules:

1. Do not attempt to service any computer unless you have been trained and certified. An untrained person runs the risk of damaging parts.
2. Before replacing any FRU, review “FRU replacement notices” on page 34.
3. Begin by removing any FRUs that have to be removed before the failing FRU. Any of such FRUs are listed at the top of the page. Remove them in the order in which they are listed.
4. Follow the correct sequence in the steps to remove the FRU, as given in the figures by the numbers in square callouts.
5. When turning a screw to replace an FRU, turn it in the direction as given by the arrow in the figure.
6. When removing the FRU, move it in the direction as given by the arrow in the figure.
7. To put the new FRU in place, reverse the removal procedures and follow any of the notes that pertain to replacement. For information about connecting and arranging internal cables, see “Locations” on page 77.
8. When replacing an FRU, use the correct screw as shown in the procedures.

 **DANGER**

Before removing any FRU, turn off the computer, unplug all power cords from electrical outlets, remove the battery pack, and then disconnect any of the interconnecting cables.

Attention: After replacing an FRU, do not turn on the computer until you have made sure that all screws, springs, and other small parts are in place and none are loose inside the computer. Verify this by shaking the computer gently and listening for rattling sounds. Metallic parts or metal flakes can cause electrical short circuits.

Attention: The system board is sensitive to, and can be damaged by, electrostatic discharge. Before touching it, establish personal grounding by touching a ground point with one hand or using an electrostatic discharge (ESD) strap (P/N 6405959) to remove potential shock reasons.

Note: The illustrations used in this section are of the Lenovo G500, unless otherwise stated.

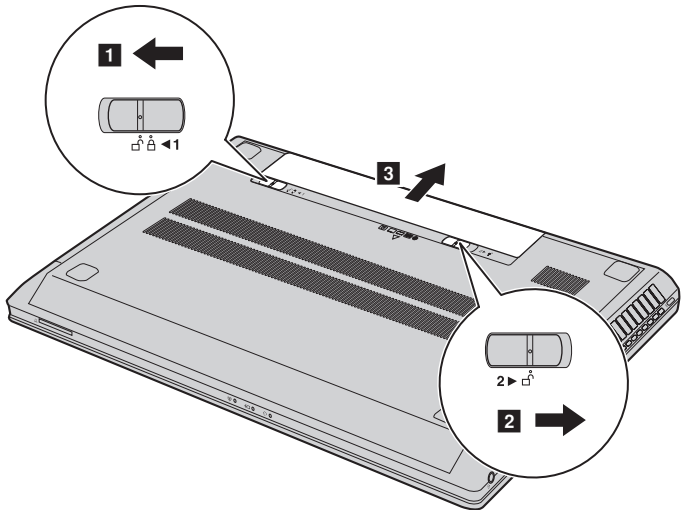
1010 Battery pack

⚠ DANGER

Only use the battery specified in the parts list for your computer. Any other battery could ignite or explode.

Figure 1. Removal steps of battery pack

Unlock the manual battery latch **1**. Holding the spring-loaded battery latch in the unlocked position **2**, remove the battery pack in the direction shown by the arrow **3**.



When installing: Install the battery pack along the slide rails of the slot. Then make sure that the battery release lever is in the locked position.

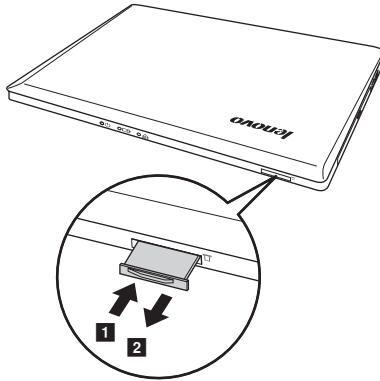
1020 Dummy card

For access, remove this FRU:

- “1010 Battery pack” on page 36

Figure 2. Removal steps of dummy cards

Remove the dummy card in the direction shown by arrows **1** **2**.



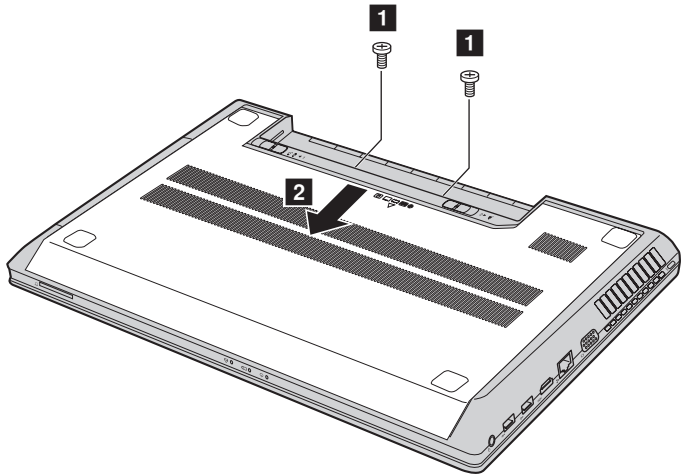
1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover

For access, remove this FRU:

- “1010 Battery pack” on page 36

Figure 3. Removal steps of HDD/Memory/Mini PCI Express Card slot compartment cover

Loosen the screws **1** that secure the compartment cover. Remove the compartment cover **2** .



| Step | Screw (quantity) | Color | Torque |
|-------------|--|--------------|-----------------|
| 1 | M2.5 × 6 mm, flat-head, nylok-coated (2) (G400) | Black | 1.5 ~ 2.0 kgfcm |
| | M2.5 × 4 mm, flat-head, nylok-coated (2) (G500) | Black | 2.0 ~ 2.5 kgfcm |

1040 Hard disk drive

For access, remove these FRUs in order:

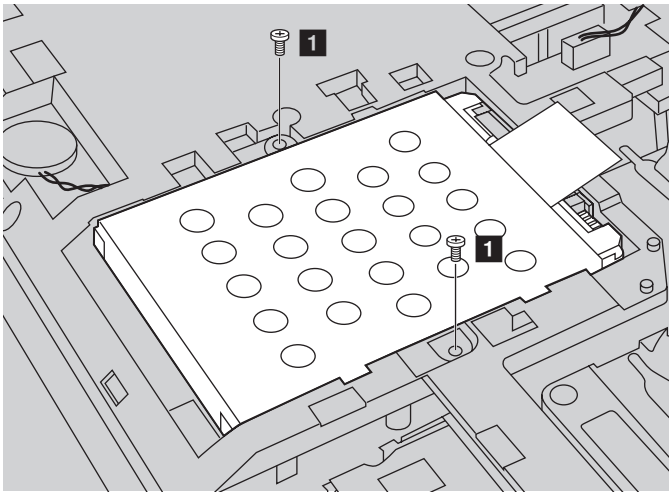
- “1010 Battery pack” on page 36
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38

Attention:

- **Do not drop the hard disk drive or apply any physical shock to it.**
The hard disk drive is sensitive to physical shock. Improper handling can cause damages and permanent loss of data.
- Before removing the drive, suggest the customer to backup all the information on it if possible.
- Never remove the drive while the system is operating or is in suspend mode.

Figure 4. Removal steps of hard disk drive

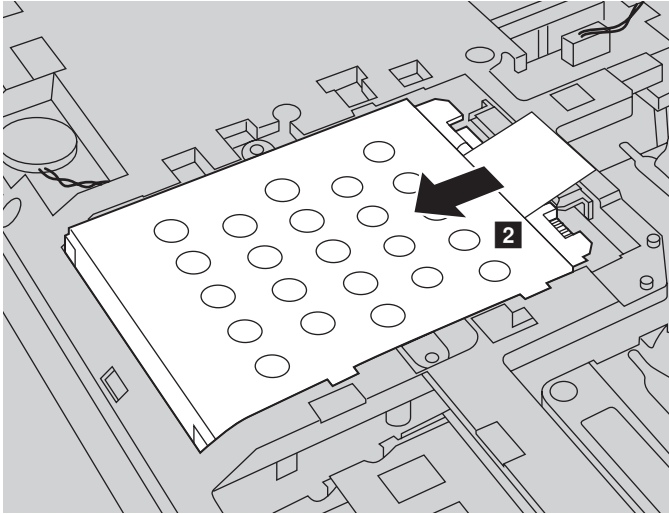
Remove the frame fixing screws **1**.



| Step | Screw (quantity) | Color | Torque |
|----------|---|-------|-----------------|
| 1 | M2.5 × 6 mm, flat-head, nylok-coated (2) (G400) | Black | 2.0 ~ 2.5 kgfcm |
| | M2.5 × 4 mm, flat-head, nylok-coated (2) (G500) | Black | 2.0 ~ 2.5 kgfcm |

Figure 4. Removal steps of hard disk drive (continued)

Pull the tab in the direction shown by arrow **2**.



Take out the hard disk drive secured in a metal frame **3**.

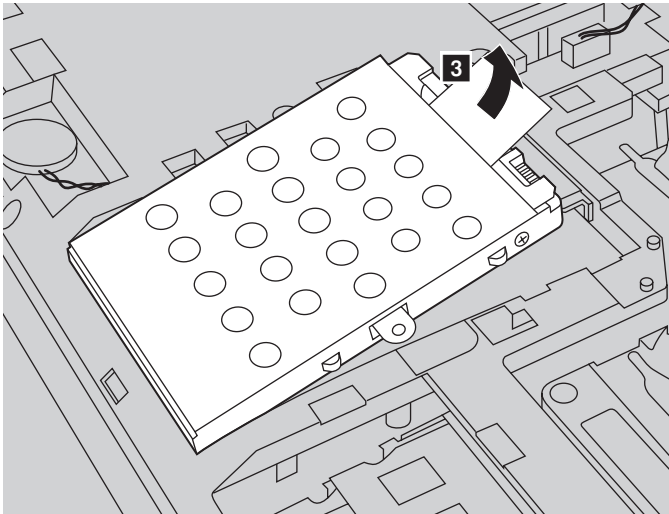
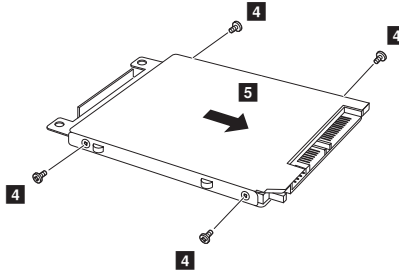


Figure 4. Removal steps of hard disk drive (continued)

Remove four screws **4** and detach the metal frame from the hard disk drive

5.



| Step | Screw (quantity) | Color | Torque |
|----------|---------------------------------------|-------|-----------------|
| 4 | M3 × 3 mm, flat-head, nylok-coated(4) | White | 2.5 ~ 3.0 kgfcm |

When installing: Make sure that the HDD connector is attached firmly.

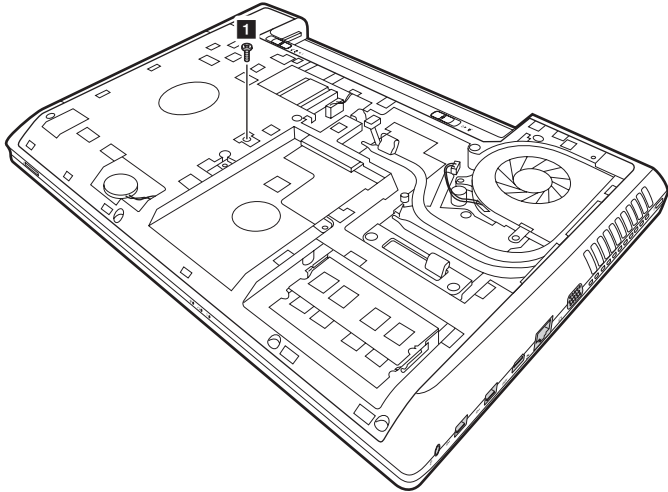
1050 Optical drive

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38

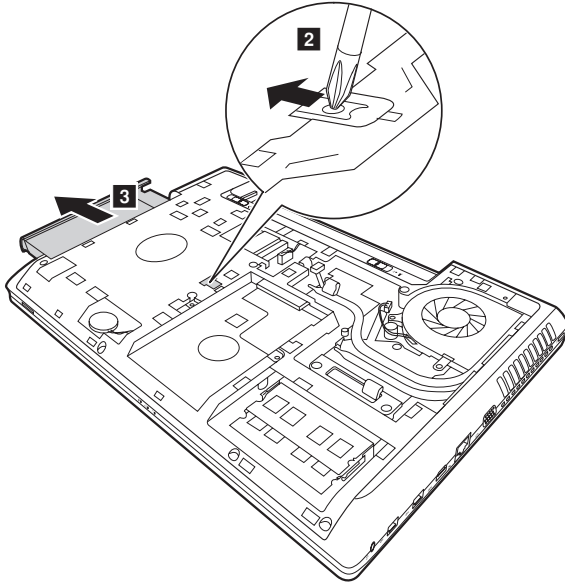
Figure 5. Removal steps of optical drive

Remove the screw **1**, insert a screw driver into the screw hole and push the optical drive in the direction shown by arrow **2**. Pull the optical drive out in the direction shown by arrow **3**.



| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 1 | M2.5 × 6 mm, flat-head, nylok-coated (1) | Black | 1.5 ~ 2.0 kgfcm |

Figure 5. Removal steps of optical drive (continued)



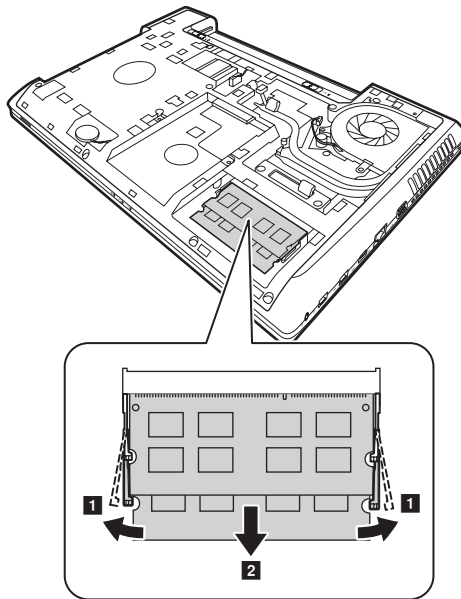
1060 DIMM

For access, remove these FRUs in order:

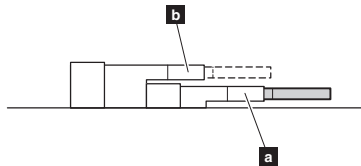
- “1010 Battery pack” on page 36
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38

Figure 6. Removal steps of DIMM

Release the two latches on both edges of the socket at the same time in the direction shown by arrows **1**, and then unplug the DIMM in the direction shown by arrow **2**.



Note: If only one DIMM is used on the computer you are servicing, the card must be installed in SLOT-0 (**a** : lower slot), but not in SLOT-1 (**b** : upper slot).



When installing: Insert the notched end of the DIMM into the socket. Push the DIMM firmly, and pivot it until it snaps into the place. Make sure that it is firmly fixed in the slot and difficult to be moved.

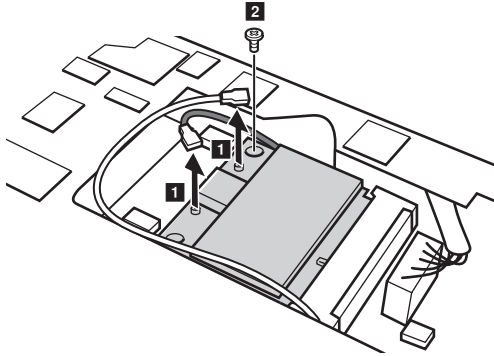
1070 PCI Express Mini Card for wireless LAN/WAN

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38

Figure 7. Removal steps of PCI Express Mini Card for wireless LAN/WAN

Disconnect the two wireless LAN cables **1**, and then remove the screw **2**.



In step **1**, unplug the jacks by using the removal tool antenna RF connector (P/N: 08K7159), or pick up the connectors with your fingers and gently unplug them in the direction shown by arrows.

Notes: wireless LAN card has 2 cables in step **1**.

Wireless LAN card in some models may have 3 cables in step **1**.

| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 2 | M2 × 3 mm, flat-head, nylok-coated (1) | Black | 1.0 ~ 1.5 kgfcm |

Remove the card in the direction shown by arrow **3**.

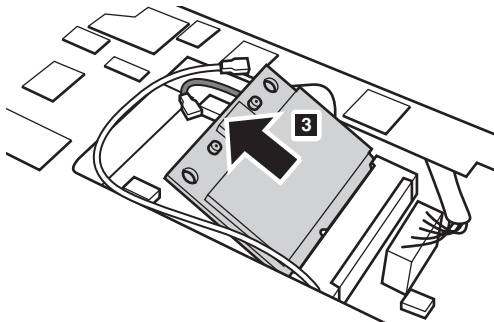


Figure 7. Removal steps of PCI Express Mini Card for wireless LAN/WAN (continued)

When installing:

- In models with a wireless LAN card that has two antenna connectors, plug the black cable (1st) (MAIN) into the jack labeled **1**, and the white cable (2nd) (AUX) into jack labeled **2** on the card.
- In models with a wireless LAN card that has three antenna connectors, plug the black cable (1st) (MAIN) into the jack labeled **1**, the grey cable (3rd) into jack labeled **3**, and the white cable (2nd) (AUX) into jack labeled **2** on the card.

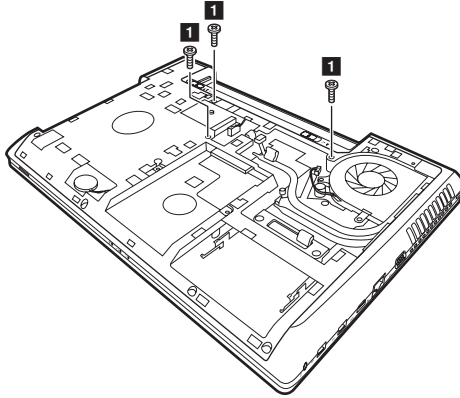
1080 Keyboard

For access, remove this FRU:

- “1010 Battery pack” on page 36
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38

Figure 8. Removal steps of keyboard

G400: Remove screws **1**.



| Step | Screw (quantity) | Color | Torque |
|----------|---------------------------------------|-------|-----------------|
| 1 | M2 × 6 mm, flat-head, nylok-coated(3) | Black | 1.5 ~ 2.0 kgfcm |

Figure 8. Removal steps of keyboard (continued)

G400: Loosen the keyboard with fingers in the direction shown by arrow **2**. Lift the keyboard a little **3**, and then detach the connector in the direction shown by arrows **4** **5**.

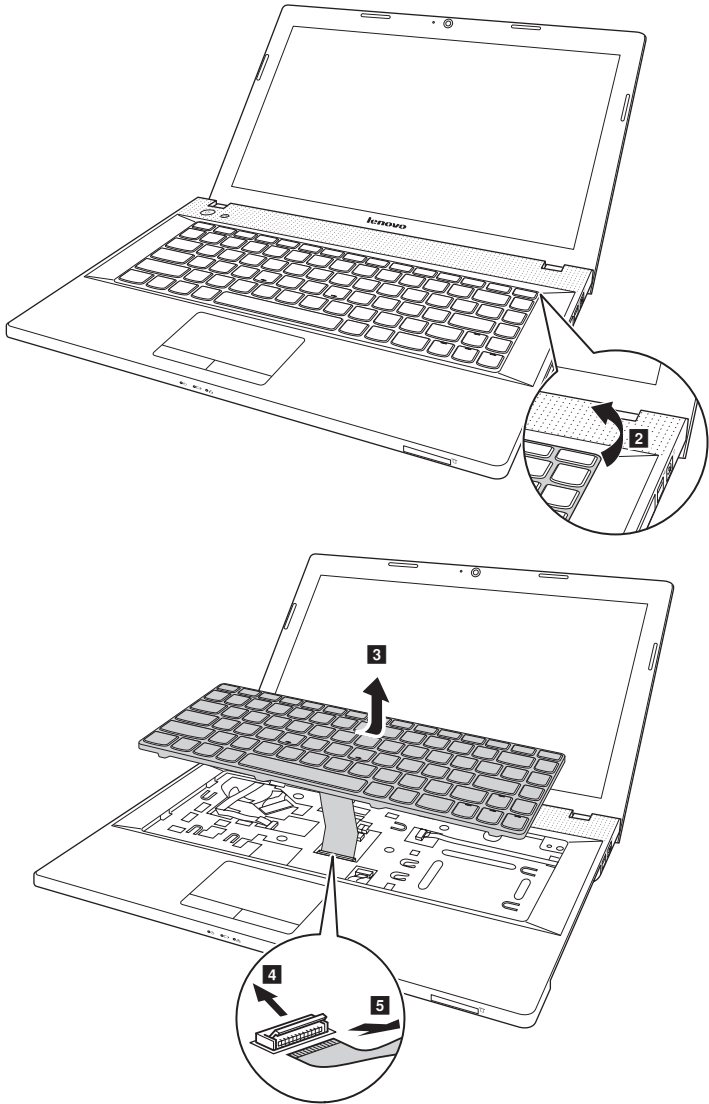
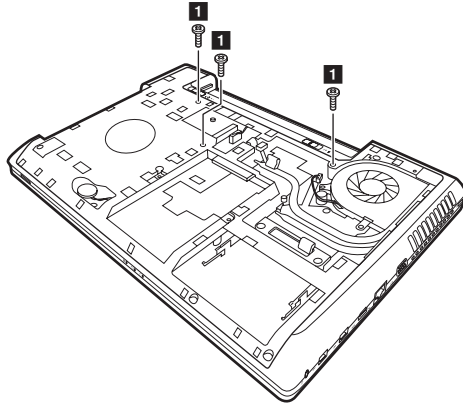


Figure 8. Removal steps of keyboard (continued)

G500: Remove the screws **1**.



| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 1 | M2 × 6 mm, flat-head, nylok-coated (3) | Black | 1.5 ~ 2.0 kgfcm |

G500: Loosen the keyboard with fingers in the direction shown by arrow **2**.

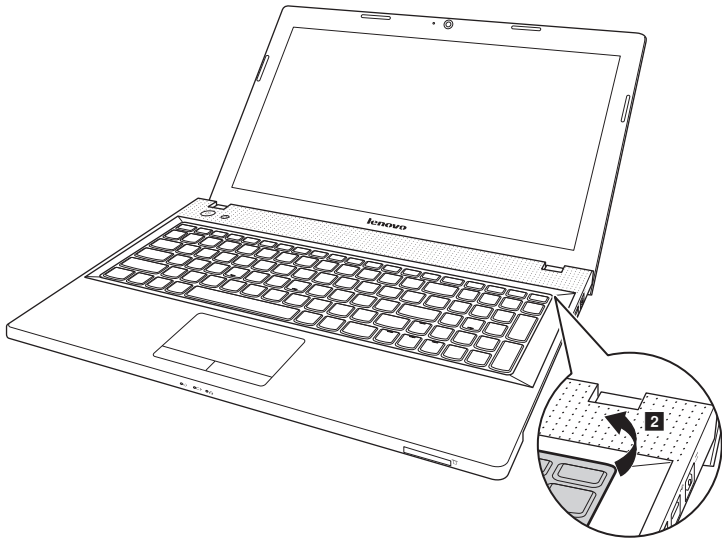
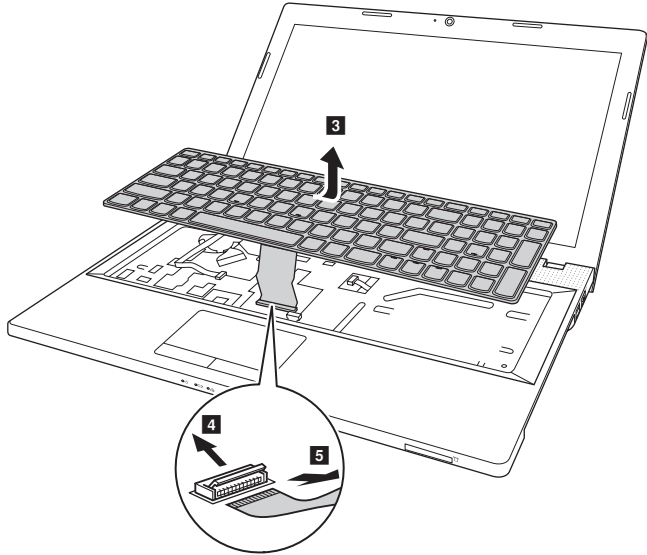


Figure 8. Removal steps of keyboard (continued)

G500: Lift the keyboard a little **3**, and then detach the connectors in the direction shown by arrows **4**, **5**.



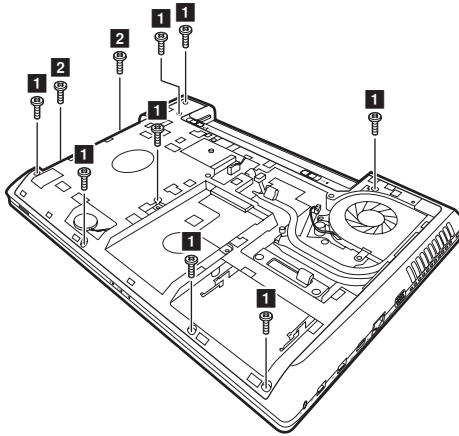
1090 Keyboard bezel

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1050 Optical drive” on page 42
- “1080 Keyboard” on page 47

Figure 9. Removal steps of keyboard bezel

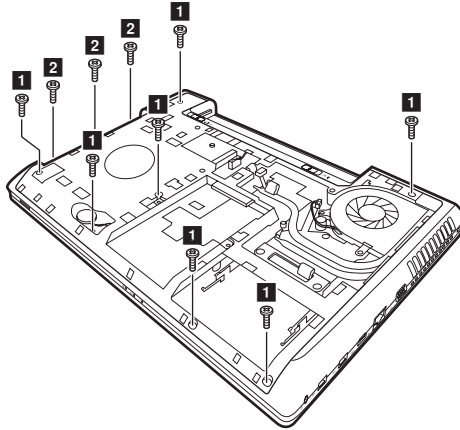
G400: Remove eight screws **1** and two screws **2** on the bottom.



| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 1 | M2.5 × 6 mm, flat-head, nylok-coated (8) | Black | 1.5 ~ 2.0 kgfcm |
| 1 | M2 × 3 mm, flat-head, nylok-coated (2) | Black | 1.0 ~ 1.5 kgfcm |

Figure 9. Removal steps of keyboard (continued)

G500: Remove seven screws **1** and three screws **2** on the bottom.



| Step | Screw (quantity) | Color | Torque |
|----------|---|-------|-----------------|
| 1 | M2.5 × 6 mm, flat-head, nylok-coated(7) | Black | 1.5 ~ 2.0 kgfcm |
| 1 | M2 × 3 mm, flat-head, nylok-coated (3) | Black | 1.0 ~ 1.5 kgfcm |

Remove the screw **3**.

G400:

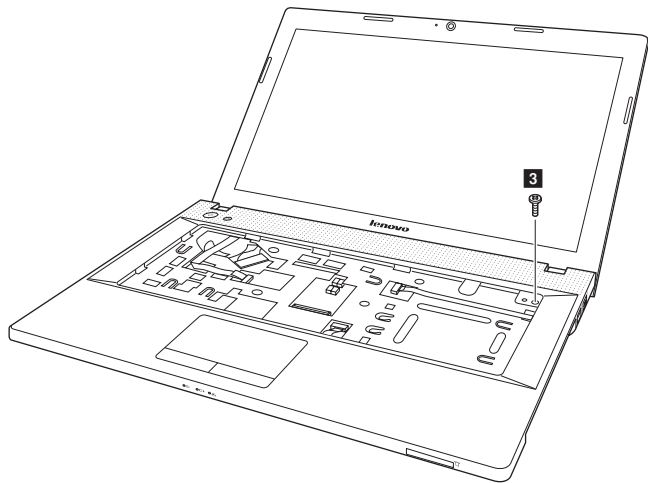
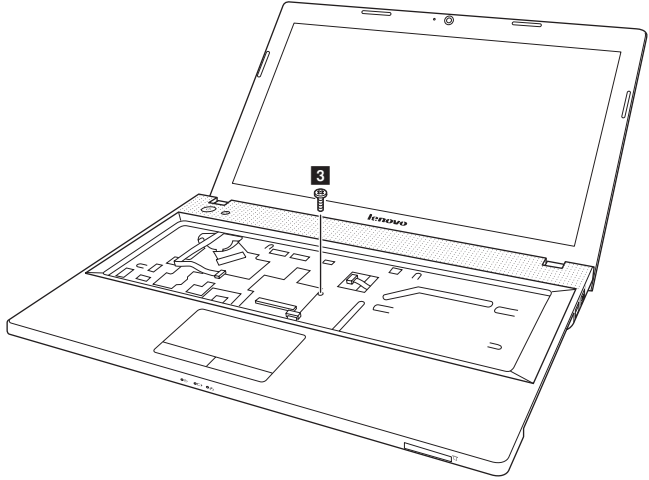


Figure 9. Removal steps of keyboard bezel (continued)

G505:



| Step | Screw (quantity) | Color | Torque |
|------|--|-------|-----------------|
| 2 | G400: M2.5 × 6 mm, flat-head, nylok-coated (1) | Black | 2.0 ~ 2.5 kgfcm |

G400: Detach the power board connector, USB board cable and touch pad cable in the direction shown by arrow 5 .

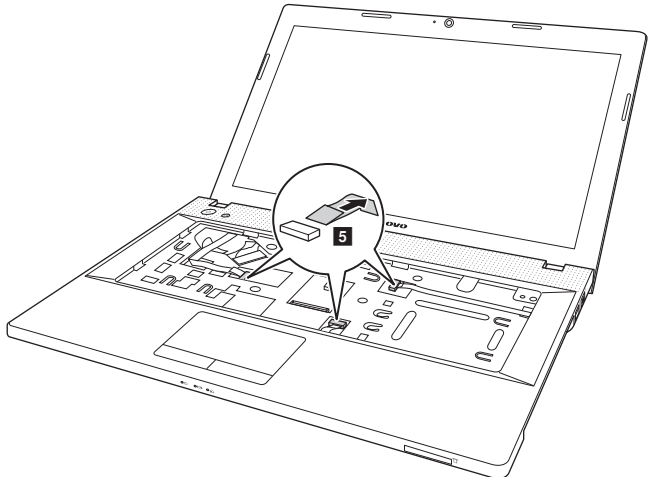
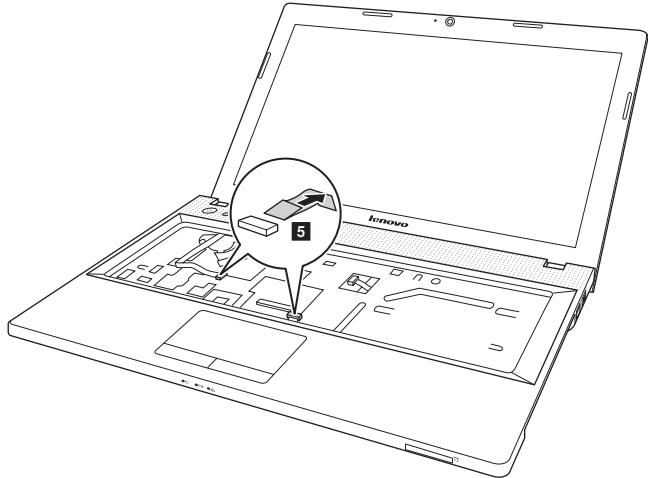


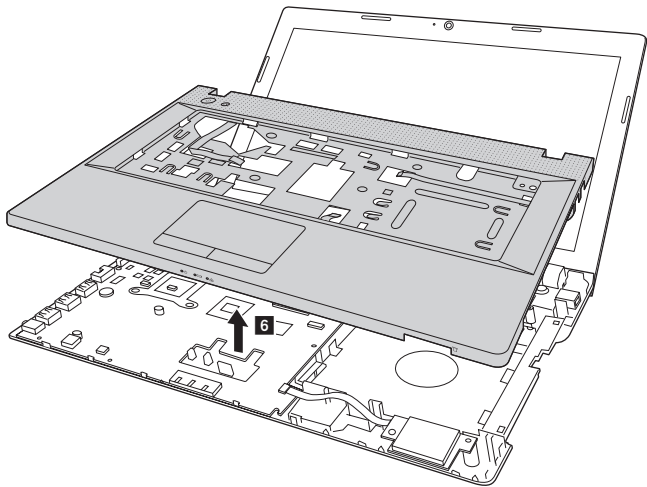
Figure 9. Removal steps of keyboard bezel (continued)

G500: Detach the power board connector and touch pad cable in the direction shown by arrow **5**.



When installing: Make sure that the power board connector and touch pad cable are attached firmly.

Remove the keyboard bezel in the direction shown by arrow **6**.



1100 System board

Important notices for handling the system board:

When handling the system board, bear the following in mind.

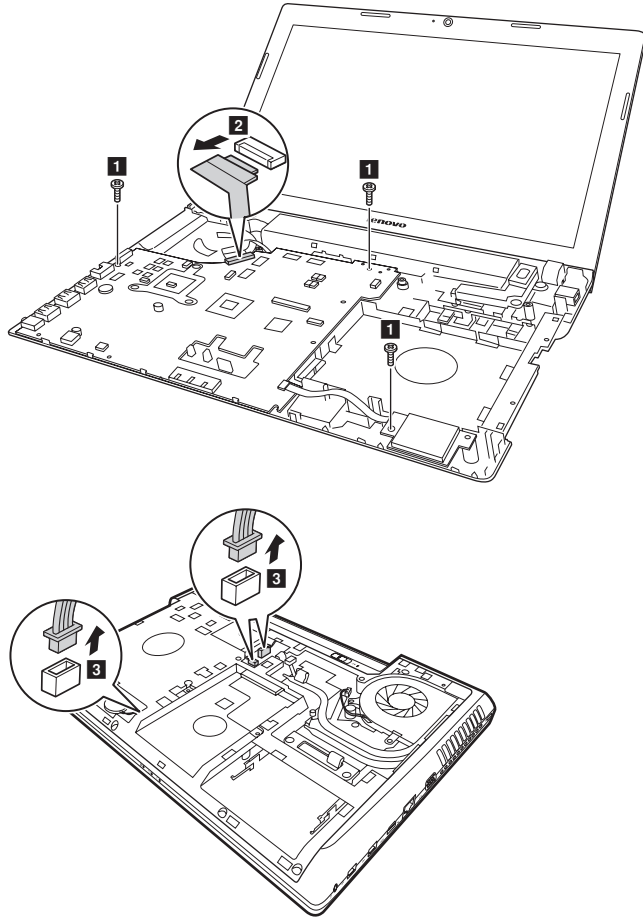
- Be careful not to drop the system board on a bench top that has a hard surface, such as metal, wood, or composite.
- Avoid rough handling of any kind.
- In the whole process, make sure not to drop or stack the system board.
- If you put a system board down, make sure to put it only on a padded surface such as an ESD mat or conductive corrugated material.

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51

Figure 10. Removal steps of system board

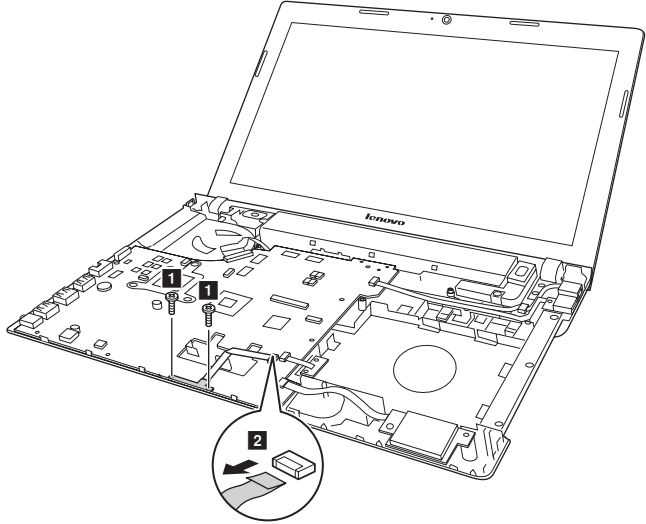
G400: Loosen the screws **1**. Detach the LCD connector in the direction shown by arrow **2**, unplug the DC-IN cable connector, speakers and back-up battery connectors in the direction shown by arrows **3**.



| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 1 | M2.5 × 6 mm, flat-head, nylok-coated (3) | Black | 1.5 ~ 2.0 kgfcm |

Figure 10. Removal steps of system board

G500: Loosen two screws **1**, detach the system board connector in the direction shown by arrow **2** and remove the switch board.



Loosen three screws **1**. Detach LCD connector in the direction shown by arrow **2**, unplug the USB board and optical disk drive board connectors in the direction shown by arrows **3**. Unplug the DC-IN cable, back-up battery and speakers connectors in the direction shown by arrows **4**.

G500:

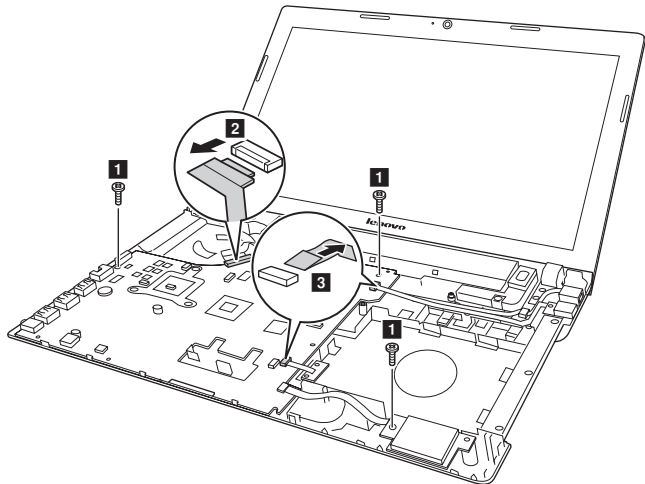
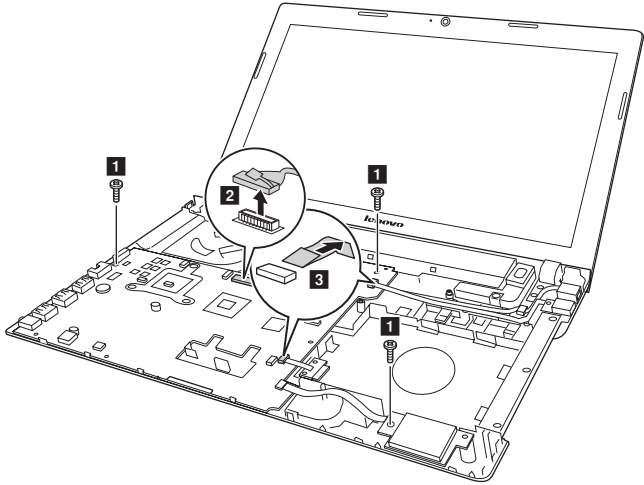


Figure 10. Removal steps of system board (continued)

G505:



G500:

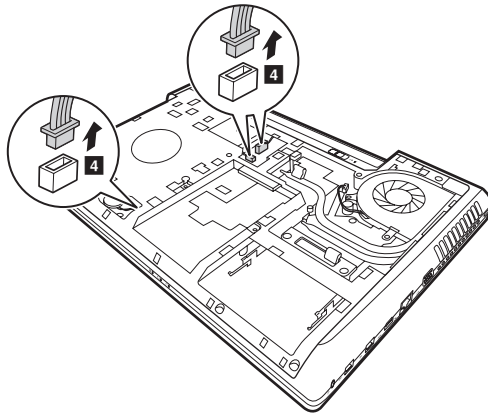
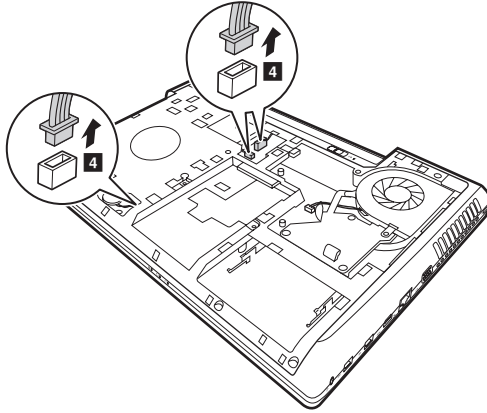


Figure 10. Removal steps of system board (continued)

G505:



When installing: Make sure that all the connectors are attached firmly.

| Step | Screw (quantity) | Color | Torque |
|------|--|-------|----------------|
| 1 | M2.5 × 4 mm, flat-head, nylok-coated (3) | Black | 2.0 ~2.5 kgfcm |

Remove the system board in the direction shown by arrow **5**.

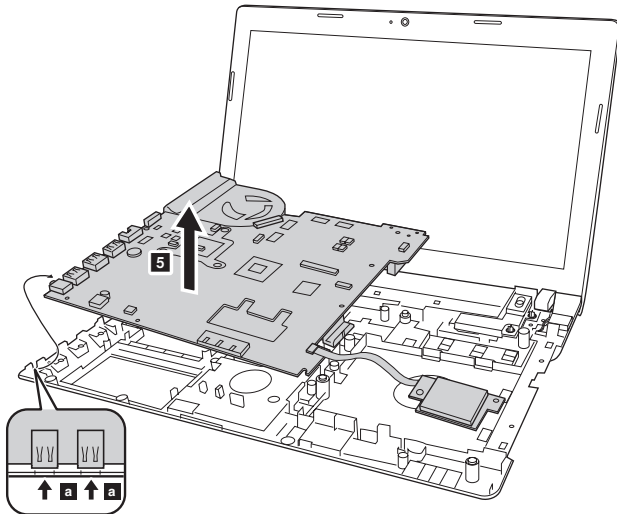
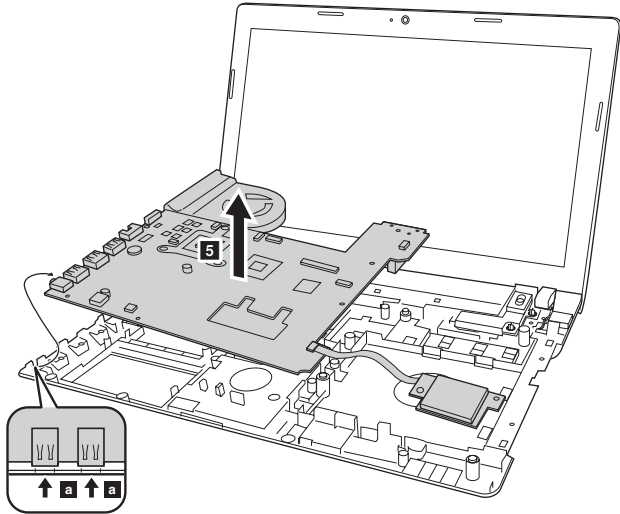


Figure 10. Removal steps of system board (continued)

G505:



When installing: When attaching the system board to the base cover, adjust the placement of the ports as shown in **a**, and make sure that both of the USB ports and the microphone jack are attached to the holes on the base cover as shown in **a**. Improper placement of the ports or those jacks might cause a damage.

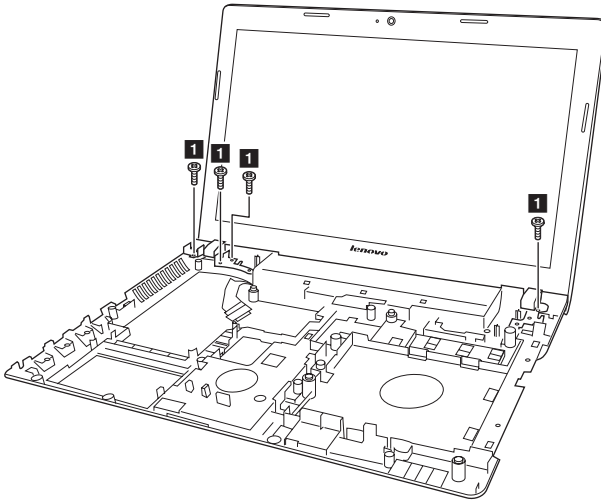
1110 LCD unit

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1100 System board” on page 55

Figure 11. Removal steps of LCD unit

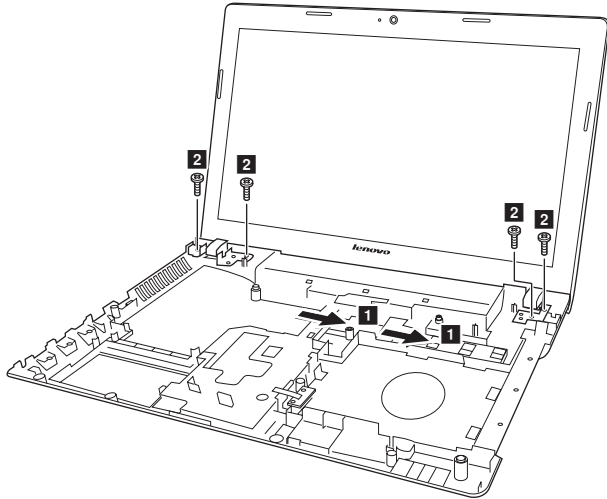
G400: Remove four screws **1**.



| Step | Screw (quantity) | Color | Torque |
|----------|--------------------------------------|-------|----------------|
| 1 | M2.5 × 6 flat-head, nylok-coated (4) | White | 1.5 ~2.0 kgfcm |

Figure 11. Removal steps of LCD unit (continued)

G500: Release the antenna cables from the cable guides in the direction shown by arrows **1**. Remove four screws **2**.



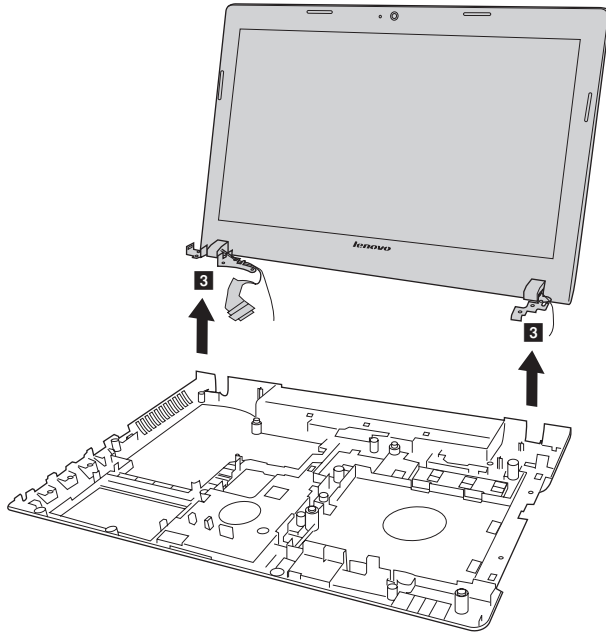
| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 2 | M2.5 × 5 mm, flat-head, nylok-coated (4) | Black | 2.0 ~ 2.5 kgfcm |

When installing:

- Route the antenna cables along the cable guides. As you route the cables, make sure that they are not subjected to any tension. Tension could cause the cables to be damaged by the cable guides, or a wire to be broken.
- Make sure that the LCD connector is attached firmly and make sure that you do not pinch the antenna cables when you attach the LCD assembly. Route the LCD cable along the cable guides.

Figure 11. Removal steps of LCD unit (continued)

Remove the LCD unit in the direction shown by arrows **3**.



1120 Fan assembly and Heat Sink assembly

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1100 System board” on page 55

Figure 12. Removal steps of fan assembly and heat sink assembly (continued)

Detach the fan connector in the direction shown by arrow **1** loosen three screws **2** and two screws **3** to lift the fan assembly.

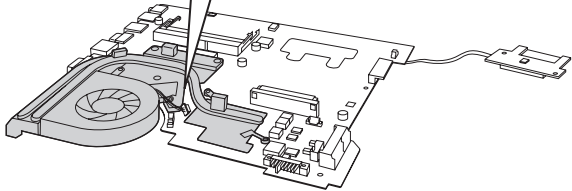
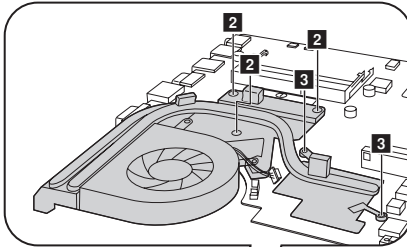
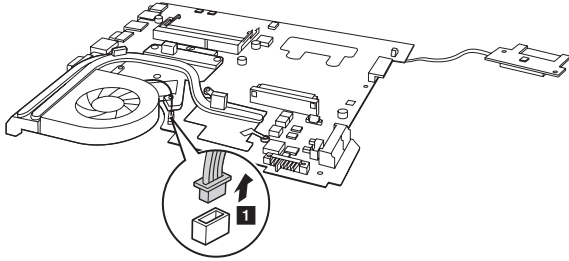


Figure 12. Removal steps of fan assembly and heat sink assembly (continued)

G405:

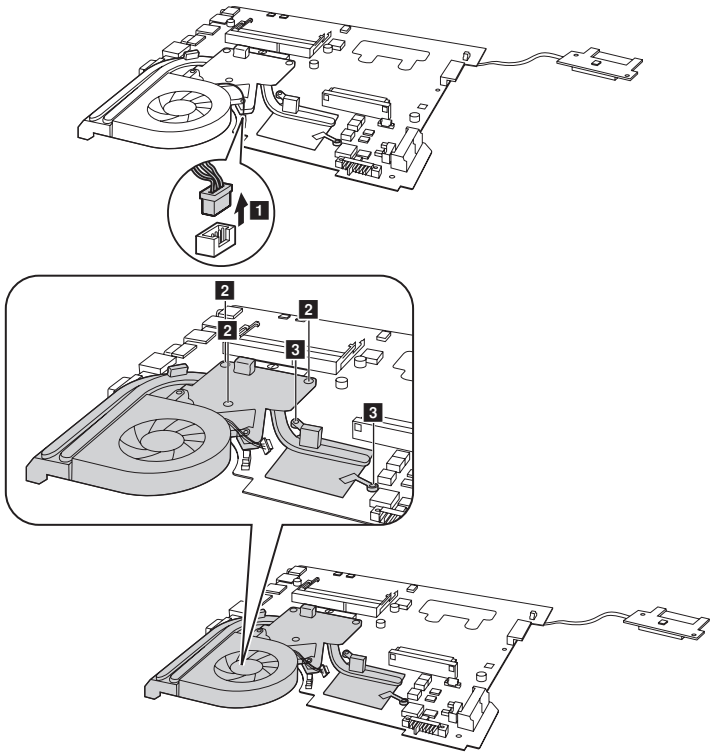
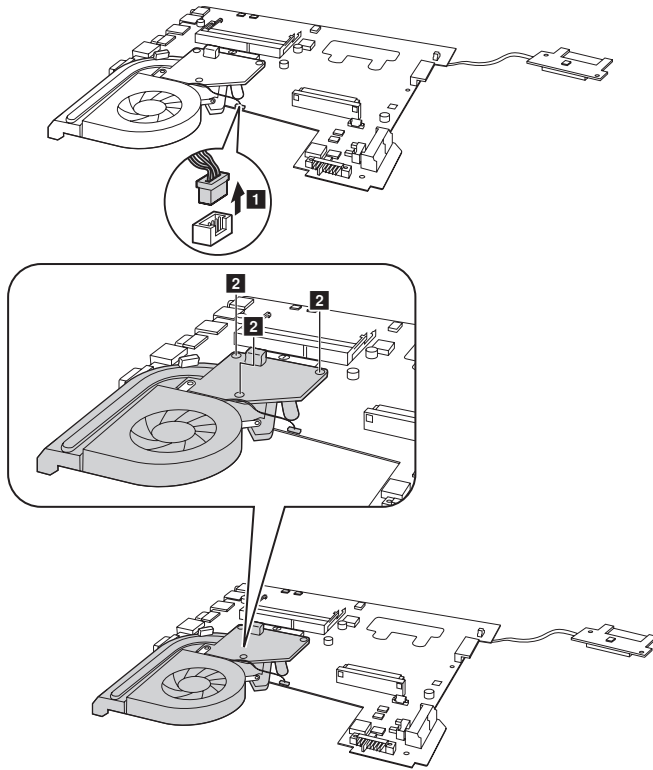


Figure 12. Removal steps of fan assembly and heat sink assembly (continued)

G505:



When installing: Make sure that the fan connector is attached firmly to the system board.

| Step | Screw (quantity) | Color | Torque |
|------|---|----------------|------------------------------------|
| 2 | M2.0 × 3.2mm, flat-head, nylok-coated (3) M2.0 × 3.0 mm, flat-head, nylok-coated (2) | Black Black | 1.0 ~ 1.5 kgfcm 1.0 ~ 1.5 kgfcm |

1130 CPU

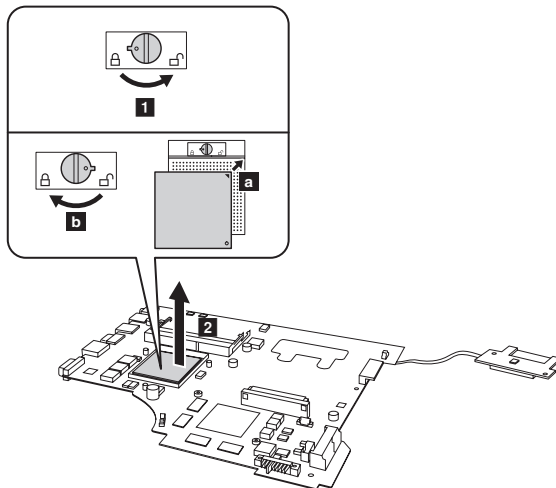
For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1100 System board” on page 55
- “1120 Fan assembly and Heat Sink assembly” on page 64

Attention: CPU is extremely sensitive. When you service the CPU, avoid any kind of rough handling.

Figure 13. Removal steps of CPU

Rotate the head of the screw in the direction shown by arrow **1** to release the lock, then remove the CPU in the direction shown by arrow **2**.



When installing: Place the CPU on the CPU socket in the direction shown by arrow **a**, and then rotate the head of the screw in the direction shown by arrow **b** to secure the CPU.

1140 Base cover, speakers, USB and power assembly

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1110 LCD unit” on page 61
- “1100 System board” on page 55

Figure 14. Removal steps of base cover, speakers, USB and power assembly

Remove the speakers **1**.

G400:

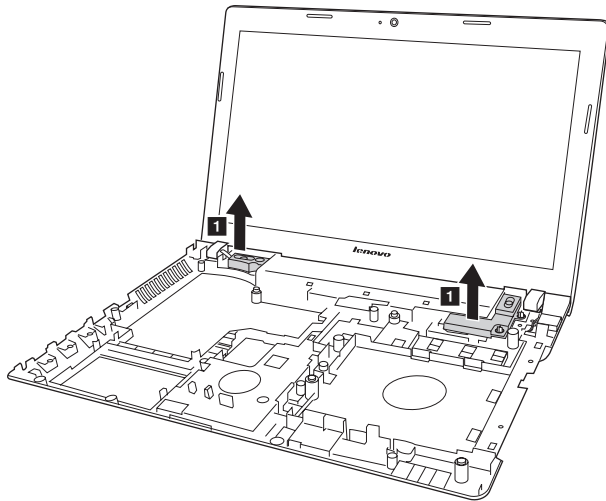
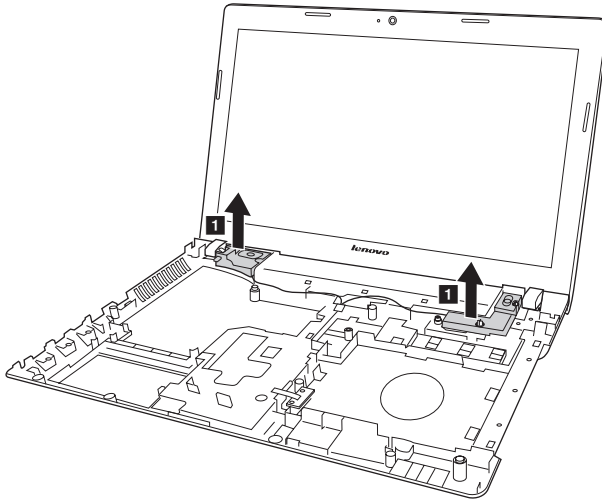
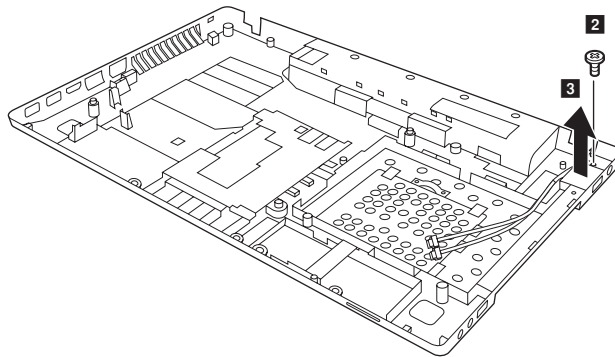


Figure 14. Removal steps of base cover, speakers, USB and power assembly (continued)

G500:



G500: Loosen the screw **2**, then remove the USB in the direction shown by arrow **3**.

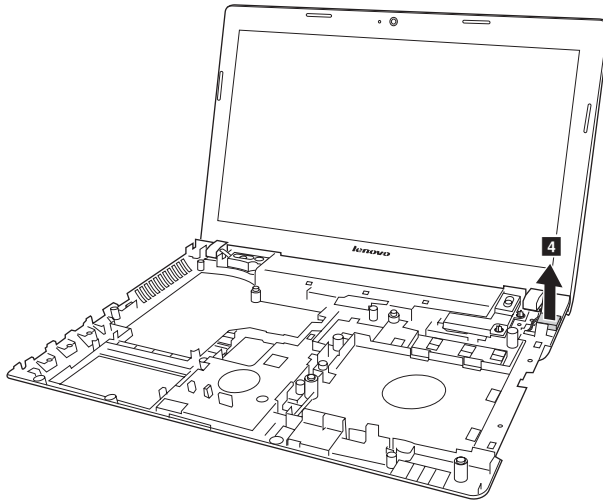


When installing: Make sure that the USB connector is attached firmly.

| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 3 | M2 × 3 mm, flat-head, nylok-coated (1) (G400) | Black | 1.0 ~ 1.5 kgfcm |
| | M2.5 × 4 mm, flat-head, nylok-coated (1) (G500) | Black | 2.0 ~ 2.5 kgfcm |

Figure 14. Removal steps of base cover, speakers, USB and power assembly (continued)

G400: Remove the power assembly in the direction shown by arrow **4**.



Note: Applying labels to the base cover

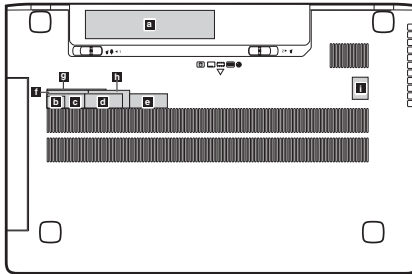
The new base cover FRU is shipped with a kit containing labels of several kinds. When you replace the base cover, you need to apply the following label:

The following labels need to be peeled off from the old base cover, and need to be put on the new base cover.

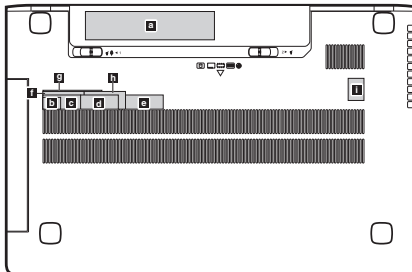
- a** Rating Label
- b** SIRIM BT Label or SIRIM WLAN Label
- c** BT Label for US/CA/TW or Indonesia Label for BT
- d** WLAN Label for US/CA/TW or WLAN Label for INDONESIA or WLAN Label for US/TW
- e** INDONESIA D-SIDE LABEL
- f** Brazil Label (BT)
- g** KCC Label
- h** WLAN Label for BRAZIL or WLAN Label for ISRAEL
- i** GML label

For some models, you also need to apply one or two FCC labels. Check the old base cover; if it has one or two FCC labels, find duplicates of them in the label kit and apply them to the new base cover.

For the location of each label, refer to the following figure:
G400/G410



G500/G510



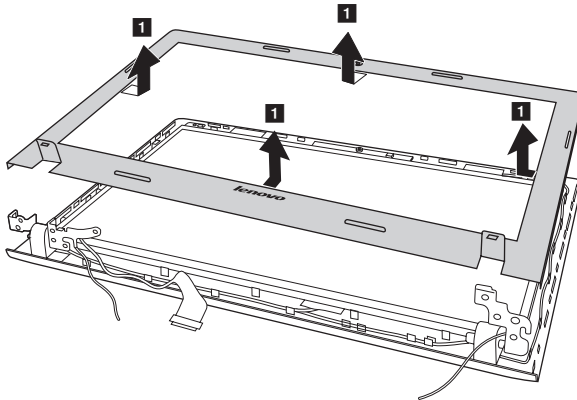
1150 LCD front bezel

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1100 System board” on page 55
- “1110 LCD unit” on page 61

Figure 15. Removal steps of LCD front bezel

Remove the LCD front bezel in the direction shown by arrows **1**.



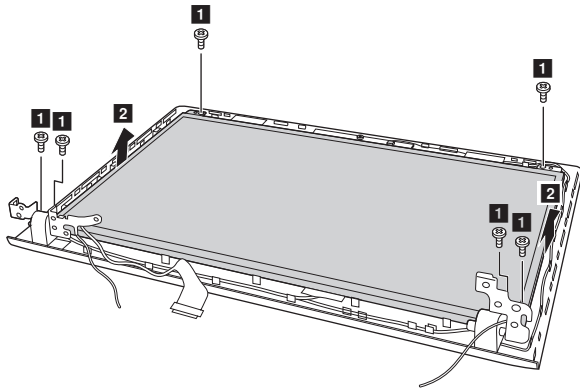
1160 LCD panel, LCD cable and hinges

For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1100 System board” on page 55
- “1110 LCD unit” on page 61
- “1150 LCD front bezel” on page 73

Figure 16. Removal steps of LCD panel, LCD cable and hinges

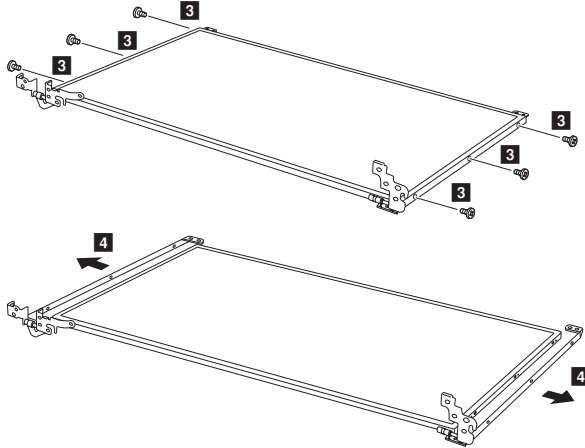
G400: Remove six screws **1** and the hinges in the direction shown by arrows **2**.



| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 1 | M2.5 × 4 mm, flat-head, nylok-coated (6) | Black | 2.0 ~ 2.5 kgfcm |

Figure 16. Removal steps of LCD panel, LCD cable and hinges (continued)

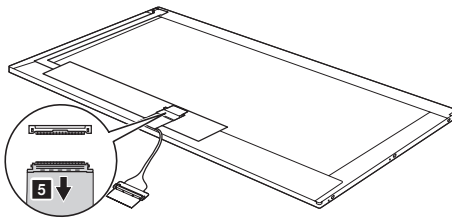
G400: Remove six screws **3**. Lift the LCD panel with hinges in the direction shown by arrows **4**.



| Step | Screw (quantity) | Color | Torque |
|----------|--|-------|-----------------|
| 2 | M2.0 × 3 mm, flat-head, nylok-coated (6) | Black | 1.0 ~ 1.5 kgfcm |

Note: The LCD cables are attached to the LCD panel by a metal connector.

Peel off the adhesive tape and detach the connector in the direction shown by arrow **5**.



When installing: Make sure that the metal connector is attached firmly.

1170 Integrated camera

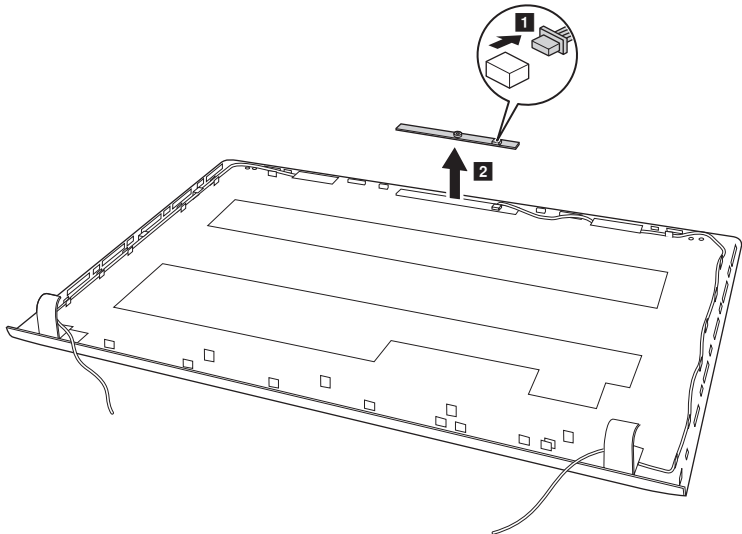
For access, remove these FRUs in order:

- “1010 Battery pack” on page 36
- “1020 Dummy card” on page 37
- “1030 Hard disk drive(HDD)/Memory/Mini PCI Express Card slot compartment cover” on page 38
- “1040 Hard disk drive” on page 39
- “1050 Optical drive” on page 42
- “1060 DIMM” on page 44
- “1070 PCI Express Mini Card for wireless LAN/WAN” on page 45
- “1080 Keyboard” on page 47
- “1090 Keyboard bezel” on page 51
- “1100 System board” on page 55
- “1110 LCD unit” on page 61
- “1150 LCD front bezel” on page 73
- “1160 LCD panel, LCD cable and hinges” on page 74

Figure 17. Removal steps of integrated camera

Note: The integrated camera is stuck on the top center of the LCD cover.

Unplug the integrated camera connector in the direction shown by arrow **1**.
Remove the integrated camera from the LCD cover **2**.

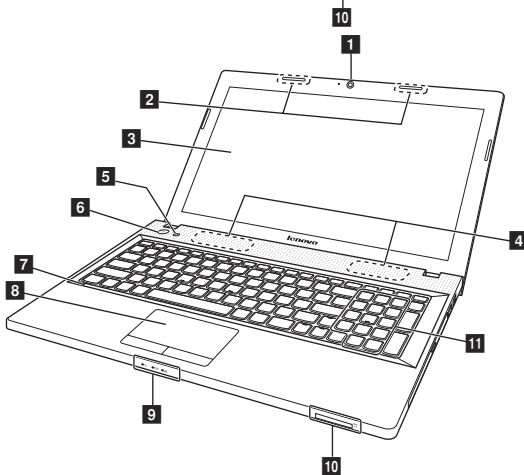
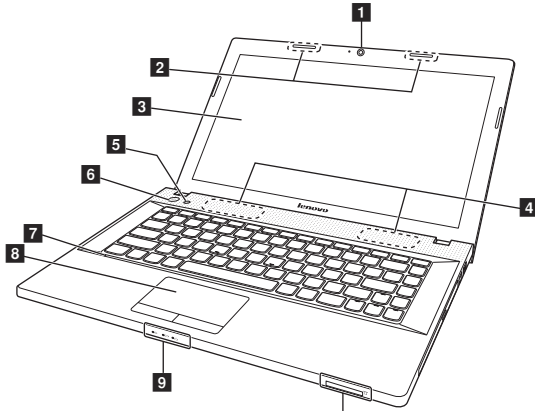


When installing: Stick the integrated camera to the top center of the LCD cover and adjust the placement of it to make sure the connector is attached firmly.

Locations

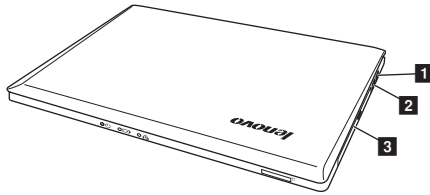
Front view

- 1 Integrated camera
- 2 Wireless antennas
- 3 Computer display
- 4 Speakers
- 5 Novo button
- 6 Power button
- 7 Built-in microphone
- 8 Touch pad
- 9 System status indicators
- 10 Memory card slot
- 11 Numeric keypad (G500/G505/G510)



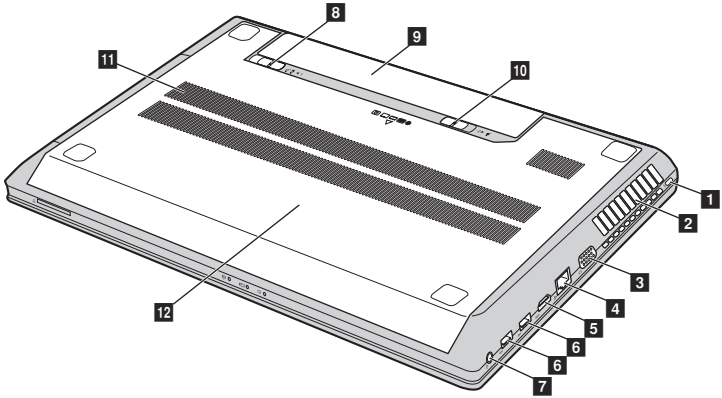
Right-side view

- 1** AC power adapter jack
- 2** USB port
- 3** Optical drive



Bottom and Left-side view

- 1** Kensington slot
- 2** Ventilation slots
- 3** VGA port
- 4** RJ-45 port
- 5** HDMI port
- 6** USB ports
- 7** Combo audio jack
- 8** Battery latch - manual
- 9** Battery pack
- 10** Battery latch - spring loaded
- 11** Louvers
- 12** Hard disk drive (HDD)/Memory/Mini PCI Express Card slot compartment



Parts list

This section presents the following service parts:

- “Overall” on page 81
- “LCD FRUs” on page 90
- “Keyboard” on page 93
- “Miscellaneous parts” on page 97
- “AC adapters” on page 98
- “Power cords” on page 99

Notes:

- Each FRU is available for all types or models, unless specific types or models are specified.

Overall

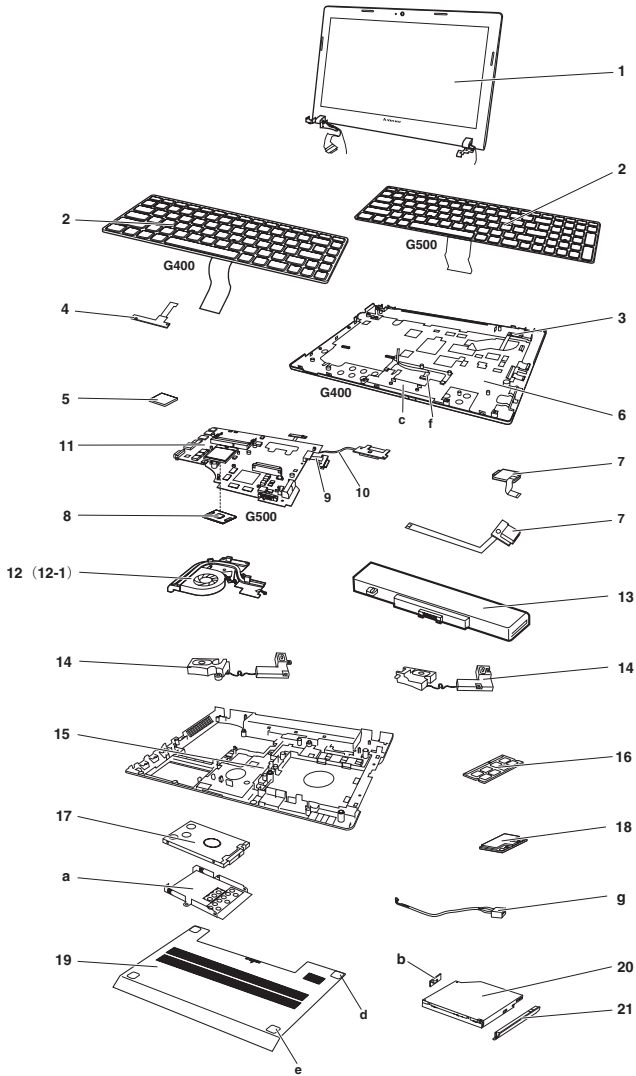


Table 5. Parts list—Overall

| No. | FRU | FRU no. | CRU ID |
|-----|--|-----------|--------|
| 1 | LCD unit (see "LCD FRUs" on page 90.) | | |
| 2 | Keyboard (see "Keyboard" on page 93.) | | |
| 3 | VIWGP Power Board W/Cable (G400/G405/G410) | 90002790 | N |
| 3 | VIWGR Power Board W/Cable (G500/G505/G510) | 90002791 | N |
| 4 | VIWGR LED Board W/Cable (G500/G505/G510) | 90002795 | N |
| 5 | VIWGP SD Dummy Card (G400/G405/G410/G500/G505/G510) | 90202705 | N |
| 6 | VIWGP Upper Case W/TP L-Texture (G400/G405/G410) | 90202709 | N |
| 6 | VIWGR Upper Case W/TP L-Texture (G500/G505/G510) | 90202710 | N |
| 6 | VIWGP Upper Case W/TP H-Metal (G400/G410) | 90202711 | N |
| 6 | VIWGR Upper Case W/TP H-Metal (G500/G510) | 90202712 | N |
| 7 | VIWGP USB Board W/Cable (G400/G405/G410) | 90002792 | N |
| 7 | VIWGR USB Board W/Cable (G500/G505/G510) | 90002793 | N |
| 8 | Intel I7-3632QM 2.2G E1 6M 4cPGA processor (G400/G500) | 102500437 | N |
| 8 | Intel I7-3612QM 2.1G E1 6M 4cPGA processor (G400/G500) | 102500290 | N |
| 8 | Intel I7-3520M 2.9G L1 4M 2cPGA processor (G400/G500) | 102500295 | N |
| 8 | Intel I5-3230M 2.6G 3M 2cPGA processor (G400/G500) | 102500486 | N |
| 8 | Intel I3-3130M 2.6G 3M 2cPGA processor (G400/G500) | 102500487 | N |
| 8 | Intel 2030M 2.5G 2M 2cPGA processor (G400/G500) | 102500482 | N |
| 8 | Intel 2020M 2.4G L1 2M 2cPGA processor (G400/G500) | 102500433 | N |
| 8 | Intel 1000M 1.8G 2M P0 2cPGA processor (G400/G500) | 102500483 | N |
| 8 | Intel I3-3120M 2.5G L1 3M 2cPGA processor (G400/G500) | 102500435 | N |
| 8 | Intel I3-2348M 2.3G J1 3M 2cPGA processor (G400/G500) | 102500517 | N |
| 8 | Intel B980 2.4G Q0 2M 2cPGA processor (G400/G500) | 102500362 | N |
| 8 | Intel B960 2.20G 2M 35W SNB PGA processor (G400/G500) | 102500133 | N |
| 8 | HSW CPU Intel I7-4702MQ 2.2G 4cPGA processor (G410/G510) | 102500541 | N |
| 8 | HSW CPU Intel I7-4700MQ 2.4G 4cPGA processor (G410/G510) | 102500540 | N |
| 8 | Kabini QC AMD A6-5200 2.0G 2M 4C A0 BGA APU (G405/G505) | 102500532 | N |
| 8 | Kabini QC AMD A4-5000 1.5G 2M 4C A0 BGA APU (G405/G505) | 102500533 | N |
| 8 | Kabini DC AMD E2-3000 1.65G 1M 2C A0 BGA APU (G405/G505) | 102500534 | N |
| 8 | Kabini DC AMD E1-2500 1.4G 1M 2C A0 BGA APU (G405/G505) | 102500535 | N |

Lenovo G400/G500/G405/G505/G410/G510

Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|-----|---|-----------|--------|
| 8 | Kabini DC AMD E1-2100 1.0G 1M 2C A0 BGA APU (G405/G505) | 102500536 | N |
| 9 | VIWGR ODD Board W/Cable (G500/G505/G510) | 90002794 | N |
| 10 | VIWGP IO Board W/Cable (G400/G405/G410) | 90002796 | N |
| 10 | VIWGR IO Board W/Cable (G500/G505/G510) | 90002797 | N |
| 11 | VIWGP MB DIS HM76 2G 25W (G400) | 90002800 | N |
| 11 | VIWGP MB W8P DIS HM76 2G 25W (G400) | 90002801 | N |
| 11 | VIWGP MB W8S DIS HM76 2G 25W (G400) | 90002802 | N |
| 11 | VIWGP MB DIS HM76 2G 18W (G400) | 90002803 | N |
| 11 | VIWGP MB W8P DIS HM76 2G 18W (G400) | 90002804 | N |
| 11 | VIWGP MB W8S DIS HM76 2G 18W (G400) | 90002805 | N |
| 11 | VIWGP MB DIS HM70 1G 18W (G400) | 90002806 | N |
| 11 | VIWGP MB W8P DIS HM70 1G 18W (G400) | 90002807 | N |
| 11 | VIWGP MB W8S DIS HM70 1G 18W (G400) | 90002808 | N |
| 11 | VIWGP MB UMA HM76 L (G400) | 90002809 | N |
| 11 | VIWGP MB W8P UMA HM76 L (G400) | 90002810 | N |
| 11 | VIWGP MB W8S UMA HM76 L (G400) | 90002811 | N |
| 11 | VIWGP MB UMA NM70 L (G400) | 90002812 | N |
| 11 | VIWGP MB W8P UMA NM70 L (G400) | 90002813 | N |
| 11 | VIWGP MB W8S UMA NM70 L (G400) | 90002814 | N |
| 11 | VIWGP MB UMA HM70 L (G400) | 90002815 | N |
| 11 | VIWGP MB W8P UMA HM70 L (G400) | 90002816 | N |
| 11 | VIWGP MB W8S UMA HM70 L (G400) | 90002817 | N |
| 11 | VIWGR MB DIS HM76 2G 25W (G500) | 90002818 | N |
| 11 | VIWGR MB W8P DIS HM76 2G 25W (G500) | 90002819 | N |
| 11 | VIWGR MB W8S DIS HM76 2G 25W (G500) | 90002820 | N |
| 11 | VIWGR MB DIS HM76 2G 18W (G500) | 90002821 | N |
| 11 | VIWGR MB W8P DIS HM76 2G 18W (G500) | 90002822 | N |
| 11 | VIWGR MB W8S DIS HM76 2G 18W (G500) | 90002823 | N |
| 11 | VIWGR MB DIS HM70 1G 18W (G500) | 90002824 | N |
| 11 | VIWGR MB W8P DIS HM70 1G 18W (G500) | 90002825 | N |
| 11 | VIWGR MB W8S DIS HM70 1G 18W (G500) | 90002826 | N |
| 11 | VIWGR MB UMA HM76 L (G500) | 90002827 | N |
| 11 | VIWGR MB W8P UMA HM76 L (G500) | 90002828 | N |
| 11 | VIWGR MB W8S UMA HM76 L (G500) | 90002829 | N |
| 11 | VIWGR MB UMA NM70 L (G500) | 90002830 | N |
| 11 | VIWGR MB W8P UMA NM70 L (G500) | 90002831 | N |
| 11 | VIWGR MB W8S UMA NM70 L (G500) | 90002832 | N |
| 11 | VIWGR MB UMA HM76 H (G500) | 90002833 | N |
| 11 | VIWGR MB W8P UMA HM76 H (G500) | 90002834 | N |
| 11 | VIWGR MB W8S UMA HM76 H (G500) | 90002835 | N |
| 11 | VIWGR MB UMA HM70 L (G500) | 90002836 | N |
| 11 | VIWGR MB W8P UMA HM70 L (G500) | 90002837 | N |
| 11 | VIWGR MB W8S UMA HM70 L (G500) | 90002838 | N |

Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|-----|------------------------------------|----------|--------|
| 11 | VAWGA MB DIS A4-5000 1G (G405) | 90002961 | N |
| 11 | VAWGA MB DIS A6-5200 2G (G405) | 90002962 | N |
| 11 | VAWGA MB DIS A4-5000 2G (G405) | 90002963 | N |
| 11 | VAWGA MB DIS A6-5200 1G (G405) | 90002964 | N |
| 11 | VAWGA MB DIS E2-3000 2G (G405) | 90002965 | N |
| 11 | VAWGA MB DIS E2-3000 1G (G405) | 90002966 | N |
| 11 | VAWGA MB DIS E1-2100 2G (G405) | 90002967 | N |
| 11 | VAWGA MB DIS E1-2100 1G (G405) | 90002968 | N |
| 11 | VAWGA MB UMA A4-5000 (G405) | 90002969 | N |
| 11 | VAWGA MB UMA A6-5200 (G405) | 90002970 | N |
| 11 | VAWGA MB UMA E2-3000 (G405) | 90002971 | N |
| 11 | VAWGA MB UMA E1-2100 (G405) | 90002972 | N |
| 11 | VAWGA MB W8P DIS A4-5000 1G (G405) | 90002973 | N |
| 11 | VAWGA MB W8P DIS A6-5200 2G (G405) | 90002974 | N |
| 11 | VAWGA MB W8P DIS A6-5200 1G (G405) | 90002975 | N |
| 11 | VAWGA MB W8P DIS A6-5200 1G (G405) | 90002976 | N |
| 11 | VAWGA MB W8P DIS E2-3000 2G (G405) | 90002977 | N |
| 11 | VAWGA MB W8P DIS E2-3000 1G (G405) | 90002978 | N |
| 11 | VAWGA MB W8P DIS E1-2100 2G (G405) | 90002979 | N |
| 11 | VAWGA MB W8P DIS E1-2100 1G (G405) | 90002980 | N |
| 11 | VAWGA MB W8P UMA A4-5000 (G405) | 90002981 | N |
| 11 | VAWGA MB W8P UMA A6-5200 (G405) | 90002982 | N |
| 11 | VAWGA MB W8P UMA E2-3000 (G405) | 90002983 | N |
| 11 | VAWGA MB W8P UMA E1-2100 (G405) | 90002984 | N |
| 11 | VAWGA MB W8S DIS A4-5000 1G (G405) | 90002985 | N |
| 11 | VAWGA MB W8S DIS A6-5200 2G (G405) | 90002986 | N |
| 11 | VAWGA MB W8S DIS A4-5000 2G (G405) | 90002987 | N |
| 11 | VAWGA MB W8S DIS A6-5200 1G (G405) | 90002988 | N |
| 11 | VAWGA MB W8S DIS E2-3000 2G (G405) | 90002989 | N |
| 11 | VAWGA MB W8S DIS E2-3000 1G (G405) | 90002990 | N |
| 11 | VAWGA MB W8S DIS E1-2100 2G (G405) | 90002991 | N |
| 11 | VAWGA MB W8S DIS E1-2100 1G (G405) | 90002992 | N |
| 11 | VAWGA MB W8S UMA A4-5000 (G405) | 90002993 | N |
| 11 | VAWGA MB W8S UMA A6-5200 (G405) | 90002994 | N |
| 11 | VAWGA MB W8S UMA E2-3000 (G405) | 90002995 | N |
| 11 | VAWGA MB W8S UMA E1-2100 (G405) | 90002996 | N |
| 11 | VAWGB MB DIS A4-5000 2G (G505) | 90002997 | N |
| 11 | VAWGB MB DIS A6-5200 1G (G505) | 90002998 | N |
| 11 | VAWGB MB DIS A4-5000 1G (G505) | 90002999 | N |
| 11 | VAWGB MB DIS A6-5200 2G (G505) | 90003000 | N |
| 11 | VAWGB MB DIS E2-3000 2G (G505) | 90003001 | N |
| 11 | VAWGB MB DIS E2-3000 1G (G505) | 90003002 | N |
| 11 | VAWGB MB DIS E1-2100 2G (G505) | 90003003 | N |
| 11 | VAWGB MB DIS E1-2100 1G (G505) | 90003004 | N |
| 11 | VAWGB MB UMA A6-5200 (G505) | 90003005 | N |
| 11 | VAWGB MB UMA A4-5000 (G505) | 90003006 | N |
| 11 | VAWGB MB UMA E2-3000 (G505) | 90003007 | N |
| 11 | VAWGB MB UMA E1-2100 (G505) | 90003008 | N |
| 11 | VAWGB MB W8P DIS A4-5000 2G (G505) | 90003009 | N |
| 11 | VAWGB MB W8P DIS A6-5200 1G (G505) | 90003010 | N |
| 11 | VAWGB MB W8P DIS A4-5000 1G (G505) | 90003011 | N |
| 11 | VAWGB MB W8P DIS A6-5200 2G (G505) | 90003012 | N |
| 11 | VAWGB MB W8P DIS E2-3000 2G (G505) | 90003013 | N |
| 11 | VAWGB MB W8P DIS E2-3000 1G (G505) | 90003014 | N |

Lenovo G400/G500/G405/G505/G410/G510

Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|-----|---------------------------------------|----------|--------|
| 11 | VAWGB MB W8P DIS E1-2100 2G (G505) | 90003015 | N |
| 11 | VAWGB MB W8P DIS E1-2100 1G (G505) | 90003016 | N |
| 11 | VAWGB MB W8P UMA A6-5200 (G505) | 90003017 | N |
| 11 | VAWGB MB W8P UMA A4-5000 (G505) | 90003018 | N |
| 11 | VAWGB MB W8P UMA E2-3000 (G505) | 90003019 | N |
| 11 | VAWGB MB W8P UMA E1-2100 (G505) | 90003020 | N |
| 11 | VAWGB MB W8S DIS A4-5000 2G (G505) | 90003021 | N |
| 11 | VAWGB MB W8S DIS A6-5200 1G (G505) | 90003022 | N |
| 11 | VAWGB MB W8S DIS A4-5000 1G (G505) | 90003023 | N |
| 11 | VAWGB MB W8S DIS A6-5200 2G (G505) | 90003024 | N |
| 11 | VAWGB MB W8S DIS E2-3000 2G (G505) | 90003025 | N |
| 11 | VAWGB MB W8S DIS E2-3000 1G (G505) | 90003026 | N |
| 11 | VAWGB MB W8S DIS E1-2100 2G (G505) | 90003027 | N |
| 11 | VAWGB MB W8S DIS E1-2100 1G (G505) | 90003028 | N |
| 11 | VAWGB MB W8S UMA A6-5200 (G505) | 90003029 | N |
| 11 | VAWGB MB W8S UMA A4-5000 (G505) | 90003030 | N |
| 11 | VAWGB MB W8S UMA E2-3000 (G505) | 90003031 | N |
| 11 | VAWGB MB W8S UMA E1-2100 (G505) | 90003032 | N |
| 11 | VIWGQ MB DIS 25W 2G DC (G410) | 90004028 | N |
| 11 | VIWGQ MB W8P DIS 25W 2G DC (G410) | 90004029 | N |
| 11 | VIWGQ MB W8S DIS 25W 2G DC (G410) | 90004030 | N |
| 11 | VIWGQ MB DIS 18W 2G DC (G410) | 90004031 | N |
| 11 | VIWGQ MB W8P DIS 18W 2G DC (G410) | 90004032 | N |
| 11 | VIWGQ MB W8S DIS 18W 2G DC (G410) | 90004033 | N |
| 11 | VIWGQ MB DIS 18W 1G DC (G410) | 90004034 | N |
| 11 | VIWGQ MB W8P DIS 18W 1G DC (G410) | 90004035 | N |
| 11 | VIWGQ MB W8S DIS 18W 1G DC (G410) | 90004036 | N |
| 11 | VIWGQ MB UMA DC (G410) | 90004037 | N |
| 11 | VIWGQ MB W8P UMA DC (G410) | 90004038 | N |
| 11 | VIWGQ MB W8S UMA DC (G410) | 90004039 | N |
| 11 | VIWGS MB DIS DC Mars_XT 2G (G510) | 90003669 | N |
| 11 | VIWGS MB DIS QC Mars_XT 2G (G510) | 90003670 | N |
| 11 | VIWGS MB DIS DC Sun_PRO 2G (G510) | 90003671 | N |
| 11 | VIWGS MB DIS QC Sun_PRO 2G (G510) | 90003672 | N |
| 11 | VIWGS MB DIS DC Sun_PRO 1G (G510) | 90003673 | N |
| 11 | VIWGS MB DIS QC Sun_PRO 1G (G510) | 90003674 | N |
| 11 | VIWGS MB UMA DC (G510) | 90003675 | N |
| 11 | VIWGS MB UMA QC (G510) | 90003676 | N |
| 11 | VIWGS MB W8P DIS DC Mars_XT 2G (G510) | 90003677 | N |
| 11 | VIWGS MB W8P DIS QC Mars_XT 2G (G510) | 90003678 | N |
| 11 | VIWGS MB W8P DIS DC Sun_PRO 2G (G510) | 90003679 | N |
| 11 | VIWGS MB W8P DIS QC Sun_PRO 2G (G510) | 90003680 | N |
| 11 | VIWGS MB W8P DIS DC Sun_PRO 1G (G510) | 90003681 | N |
| 11 | VIWGS MB W8P DIS QC Sun_PRO 1G (G510) | 90003682 | N |
| 11 | VIWGS MB W8P UMA DC (G510) | 90003683 | N |
| 11 | VIWGS MB W8P UMA QC (G510) | 90003684 | N |
| 11 | VIWGS MB W8S DIS DC Mars_XT 2G (G510) | 90003685 | N |
| 11 | VIWGS MB W8S DIS QC Mars_XT 2G (G510) | 90003686 | N |
| 11 | VIWGS MB W8S DIS DC Sun_PRO 2G (G510) | 90003687 | N |
| 11 | VIWGS MB W8S DIS QC Sun_PRO 2G (G510) | 90003688 | N |
| 11 | VIWGS MB W8S DIS DC Sun_PRO 1G (G510) | 90003689 | N |
| 11 | VIWGS MB W8S DIS QC Sun_PRO 1G (G510) | 90003690 | N |
| 11 | VIWGS MB W8S UMA DC (G510) | 90003691 | N |
| 11 | VIWGS MB W8S UMA QC (G510) | 90003692 | N |

Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|------|---|-----------|--------|
| 12 | VIWGP Thermal Module DIS W/FAN 25W (G400/G410) | 90202699 | N |
| 12 | VIWGP Thermal Module DIS W/FAN 18W (G400/G405/G410) | 90202700 | N |
| 12-1 | VIWGP Thermal Module UMA W/FAN (G400/G405/G410) | 90202701 | N |
| 12-1 | VIWGR Thermal Module UMA W/FAN (G500/G505) | 90202702 | N |
| 12 | VIWGR Thermal Module DIS W/FAN 18W (G500/G505) | 90202703 | N |
| 12 | VIWGR Thermal Module DIS W/FAN 25W (G500) | 90202704 | N |
| 12-1 | VIWGS Thermal Module UMA W/FAN (G510) | 90203364 | N |
| 12 | VIWGS Thermal Module DIS W/FAN (G510) | 90203365 | N |
| 13 | Battery 3S2P, 6cell 4400mAh 48Wh, Sanyo L11S6Y01 10.8V48Wh 6cellBTY Comm02 | 121500040 | * |
| 13 | Battery 3S2P, 6cell 4400mAh 48Wh, LG L11L6Y01 10.8V48Wh 6cellBTY Comm02 | 121500042 | * |
| 13 | Battery 3S2P, 6cell 4400mAh 48Wh, SMP/S L11M6Y01 10.8V48Wh 6cellBTY Comm02 | 121500043 | * |
| 14 | VIWGP Speaker L+R (G400/G405/G410) | 90202713 | N |
| 14 | VIWGR Speaker L+R (G500/G505/G510) | 90202714 | N |
| 15 | VIWGP Lower Case (G400/G405/G410) | 90202717 | N |
| 15 | VIWGR Lower Case (G500/G505/G510) | 90202718 | N |
| 16 | DDR3L 1600 2GB, M471B5773DH0-YK0 2GB DDR3L 1600 | 11200502 | N |
| 16 | DDR3L 1600 2GB, HMT425S6AFR6A-PB 2GB DDR3L 1600 | 11201299 | * |
| 16 | DDR3L 1600 2GB, RMT3170ED58F8W-1600 2GB DDR3L 1600 | 11201835 | * |
| 16 | DDR3L 1600 2GB, MT8KTF25664HZ-1G6M1 2GB DDR3L 1600 (G400/G405/G500/G505) | 11200346 | * |
| 16 | DDR3L 1600 4GB, M471B5273DH0-YK0 4GB DDR3L 1600 (G400/G405/G500/G505) | 11200503 | * |
| 16 | DDR3L 1600 4GB, HMT451S6AFR8A-PB 4GB DDR3L 1600 | 11201300 | * |
| 16 | DDR3L 1600 4GB, RMT3170EB68F9W-1600 4GB DDR3L 1600 | 11201512 | * |
| 16 | DDR3L 1600 4GB, SM321NQ08ICF 4GB DDR3L 1600 | 11201834 | * |
| 16 | DDR3L 1600 4GB, MT8KTF51264HZ-1G6J1 4GB DDR3L 1600 | 11201342 | * |
| 16 | DDR3L 1600 8GB, M471B1G73BH0-YK0 8GB DDR3L 1600 | 11200504 | * |
| 16 | DDR3L 1600 8GB, HMT41GS6AFR8A-PB 8GB DDR3L 1600 | 11201301 | * |
| 16 | DDR3L 1600 8GB, SM322NW08IAF 8GB DDR3L 1600 | 11201514 | * |
| 16 | DDR3L 1600 8GB, MT16KTF1G64HZ-1G6E1 8GB DDR3L 1600 | 11201304 | * |
| 16 | DDR3L 1600 2GB, MT4KTF25664HZ-1G6E1 2GB DDR3L 1600 (G410/G510) | TBD | * |
| 16 | DDR3L 1600 4GB, M471B5173BH0-YK0 4GB DDR3L 1600 (G410/G510) | TBD | * |

Lenovo G400/G500/G405/G505/G410/G510

Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|-----|---|----------|--------|
| 17 | HDD, 320G 5400rpm ST320LT012 7mm 5.4K 320G HDD (G400/G405/G500/G505) | 16200212 | ** |
| 17 | HDD, 320G 5400rpm HTS545032A7E380 RV 7mm 5.4K 320G HDD (G400/G405/G500/G505) | 16200296 | ** |
| 17 | HDD, 320G 5400rpm MQ01ABF032 7mm 5.4K 320G HDD (G400/G405/G500/G505) | 16200274 | ** |
| 17 | HDD, 320G 5400rpm MQ01ABD032 9.5mm 5.4K 320G HDD (G400/G405/G500/G505) | 16200222 | ** |
| 17 | HDD, 320G 5400rpm WD3200BPVT 9.5mm 5.4K 320G HDD (G400/G405/G500/G505) | 16200022 | ** |
| 17 | HDD, 500G 5400rpm ST500LM012 9.5mm 5.4K 500G HDD (G400/G405/G500/G505) | 16200323 | ** |
| 17 | HDD, 500G 5400rpm HTS545050A7E380 RV 7mm 5.4K 500G HDD (G400/G405/G500/G505) | 16200297 | ** |
| 17 | HDD, 500G 5400rpm ST500LT012 7mm 5.4K 500G HDD (G400/G405/G500/G505) | 16200211 | ** |
| 17 | HDD, 500G 5400rpm MQ01ABF050 7mm 5.4K 500G HDD (G400/G405/G500/G505) | 16200273 | ** |
| 17 | HDD, 500G 5400rpm MQ01ABD050 9.5mm 5.4K 500G HDD (G400/G405/G500/G505) | 16200221 | ** |
| 17 | HDD, 500G 5400rpm WD5000LPVT-08G33T1 7mm 5.4K 500G HDD (G400/G500) | 16200264 | ** |
| 17 | HDD, 500G 5400rpm WD5000LPVT-24G33T1 7mm 5.4K 500G HDD (G405/G505) | 16200263 | ** |
| 17 | HDD, 750G 5400rpm ST750LM022 9.5mm 5.4K 750G HDD (G400/G405/G500/G505) | 16200322 | ** |
| 17 | HDD, 750G 5400rpm HTS541075A9E680 9.5mm 5.4K 750G HDD (G400/G405/G500/G505) | 16200192 | ** |
| 17 | HDD, 750G 5400rpm MQ01ABD075 9.5mm 5.4K HDD (G400/G405/G500/G505) | 16200220 | ** |
| 17 | HDD, 750G 5400rpm WD7500BPVT-24HXZ 9.5mm 5.4K 750G HDD (G400/G405/G500/G505) | 16004848 | ** |
| 17 | HDD, 1TB 5400rpm ST1000LM024 9.5mm 5.4K 1T HDD (G400/G405/G500/G505) | 16200321 | ** |
| 17 | HDD, 1TB 5400rpm HTS541010A9E680 9.5mm 5.4K 1T HDD (G400/G405/G500/G505) | 16200193 | ** |
| 17 | HDD, 1TB 5400rpm MQ01ABD100 9.5mm 5.4K 1T HDD (G400/G405/G500/G505) | 16200219 | ** |
| 17 | HDD, 1TB 5400rpm WD10JPVT-24A1YT0 9.5mm 5.4K 1T HDD (G400/G405/G500/G505) | 16200071 | ** |
| 17 | HDD, 1T Hybrid ST1000LM014 6G 9.5mm 1T SSHD | 16200389 | ** |
| 17 | HDD, 500G Hybrid ST500LM000 6G 7mm 500G SSHD | 16200391 | ** |
| 17 | HDD, 320G 5400rpm ST320LT012 6G 7mm 5.4K 320G HDD (G410/G510) | 16200384 | ** |
| 17 | HDD, 320G 5400rpm ST320LM001 6G 9.5mm 5.4K 320G HDD (G410/G510) | 16200388 | ** |
| 17 | HDD, 320G 5400rpm HTS545032A7E660 6G 7mm 5.4K 320G HDD (G410/G510) | 16200405 | ** |
| 17 | HDD, 500G 5400rpm ST500LM012 6G 9.5mm 5.4K 500G HDD (G410/G510) | 16200387 | ** |

Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|-----|---|----------|--------|
| 17 | HDD, 500G 5400rpm ST500LT012 6G 7mm 5.4K 500G HDD (G410/G510) | 16200383 | ** |
| 17 | HDD, 500G 5400rpm HTS545050A7E660 6G 7mm 5.4K 500G HDD (G410/G510) | 16200404 | ** |
| 17 | HDD, 500G 5400rpm MQ01ABF050 6G 7mm 5.4K 500G HDD (G410/G510) | 16200433 | ** |
| 17 | HDD, 500G 5400rpm WD5000LPVX-24V0TT0 6G 7mm 5.4K 500G HDD (G410/G510) | 16200395 | ** |
| 17 | HDD, 750G 5400rpm ST750LM022 6G 9.5mm 5.4K 750G HDD (G410/G510) | 16200386 | ** |
| 17 | HDD, 750G 5400rpm HTS541075A9E660 6G 9.5mm 5.4K 750G HDD (G410/G510) | 16200401 | ** |
| 17 | HDD, 750G 5400rpm TSB MQ01ABD075 6G 9.5mm 5.4K 750G HDD (G410/G510) | 16200430 | ** |
| 17 | HDD, 750G 5400rpm WD7500BPVX-24JC3T0 6G 9.5 5.4K 750G HDD (G410/G510) | 16200428 | ** |
| 17 | HDD,1TB 5400rpm ST1000LM024 6G 9.5mm 5.4K 1T HDD (G410/G510) | 16200385 | ** |
| 17 | HDD,1TB 5400rpm HTS541010A9E660 6G 9.5mm 5.4K 1T HDD (G410/G510) | 16200400 | ** |
| 17 | HDD,1TB 5400rpm TSB MQ01ABD100 6G 9.5mm 5.4K 1T HDD (G410/G510) | 16200429 | ** |
| 17 | HDD,1TB 5400rpm WD10JPVX-24JC3T0 6G 9.5mm 5.4K 1T HDD (G410/G510) | 16200393 | ** |
| 18 | WLAN, Intel 135 1x1BGN+BT Intel 135 1x1BGN+BT PCIE HMC WLAN (G400/G410/G500/G510) | 20200486 | N |
| 18 | WLAN, WiFi 1x1 BGN Cbt BCM94313HMG 1x1BGN HMC WLAN | 20200102 | N |
| 18 | WLAN, WiFi 1x1 BGN Liteon HB125 1x1BGN HMC WLAN | 20200223 | N |
| 18 | WLAN, WiFi 1x1 BGN+BT4.0 Cbt BCM943142HM 1x1BGN+BT4.0 HMC WLAN | 20200222 | N |
| 18 | WLAN, WiFi 1x1 BGN+BT4.0 Liteon WB225 1x1BGN+BT4.0 HMC WLAN | 20200224 | N |
| 19 | VIWGP Thermal Door (G400/G405/G410) | 90202690 | N |
| 19 | VIWGR Thermal Door (G500/G505/G510) | 90202691 | N |
| 20 | ODD, 12.7 Tray-in Rambo PLDS DS-8A9SH 12.7 Rambo ODD | 25209016 | N |
| 20 | ODD, 12.7 Tray-in Rambo HLDS GT80N 12.7 Rambo ODD | 25209015 | N |
| 20 | ODD, 12.7 Tray-in Rambo Panasonic UJ8D1 12.7 Rambo ODD | 25209017 | N |
| 20 | ODD, 12.7 Tray-in Rambo TSST SN-208DB 12.7 Rambo ODD | 25209014 | N |

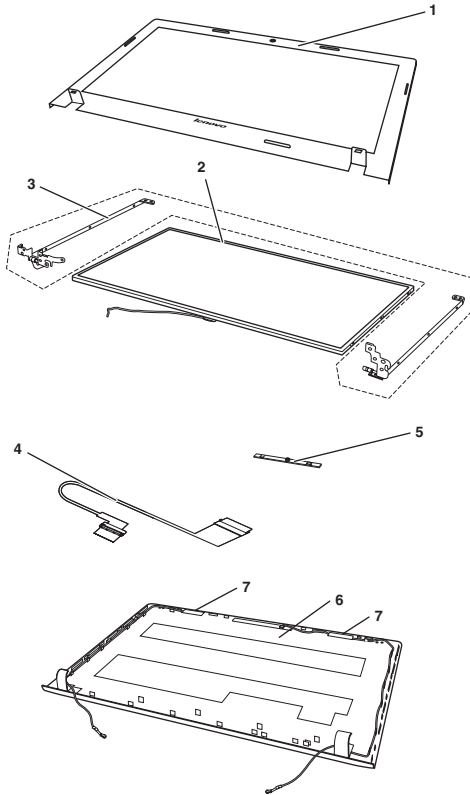
Table 5. Parts list—Overall (continued)

| No. | FRU | FRU no. | CRU ID |
|-----|--|----------|--------|
| 20 | ODD, 12.7 Tray-in BD Rambo HLDS BT30N 12.7 BD Rambo ODD | 25210754 | N |
| 20 | ODD, 12.7 Tray-in BD Rambo Panasonic UJ260AF 12.7 BD Rambo ODD | 25210757 | N |
| 21 | VIWGP ODD Bezel Rambo (G400/G405/G410) | 90202694 | N |
| 21 | VIWGP ODD Bezel BD Rambo (G400/G405/G410) | 90202695 | N |
| 21 | VIWGR ODD Bezel Rambo (G500/G505/G510) | 90202696 | N |
| 21 | VIWGR ODD Bezel BD Rambo (G500/G505/G510) | 90202697 | N |

LCD FRUs

In Lenovo G400/G500/G405/G505/G410/G510, there are following types of LCDs.

- “14.0-in. HD TFT” G400/G405/G410
- “15.6-in. HD TFT” G500/G505/G510



14.0-in. HD TFT (G400/G405/G410)

Table 6. Parts list—14.0-in. HD TFT

| No. | FRU | FRU no. | CRU ID |
|-----|--|----------|--------|
| 1 | VIWGP LCD Bezel L-Texture (G400/G405/G410) | 90202719 | N |
| 1 | VIWGP LCD Bezel H-HTM (G400/G410) | 90202721 | N |
| 2 | Panel, HD-W-G AUO B140XW01 V8 3A HD G W LED1 NB LCD (G400/G405/G410) | 18200207 | N |
| 2 | Panel, HD-W-G LGD LP140WH4-TLN2 HD G W LED1 NB LCD (G400/G405/G410) | 18200790 | N |
| 2 | Panel, HD-W-G SEC LTN140AT26 L01 HD G W LED1 NB LCD (G400/G405/G410) | 18200229 | N |
| 2 | Panel, HD-W-G IVO M140NWR2 R1 HW23 HD G W LED1 NB LCD (G400/G405/G410) | 18200636 | N |
| 2 | Panel, HD-W-G BOE HB140WX1-100 HD G W LED1 NB LCD (G400/G405/G410) | 18200154 | N |
| 2 | Panel, HD-W-G CMI N140BGE-L23 HD G W LED1 NB LCD (G400/G405/G410) | 18200155 | N |
| 3 | VIWGP LCD Bracket L+R (G400/G405/G410) | 90202723 | N |
| 4 | VIWGP LCD Cable DIS (G400/G405/G410) | 90202729 | N |
| 4 | VIWGP LCD Cable UMA (G400/G405/G410) | 90202731 | N |
| 5 | VIWGP Camera HD (G400/G405/G410) | 90002798 | N |
| 5 | VIWGP Camera 0.3M (G400/G405/G410) | 90002799 | N |
| 6 | VIWGP LCD Cover (G400/G405/G410) | 90202725 | N |
| 7 | VIWGP Antenna (G400/G405/G410) | 90202727 | N |

15.6-in. HD TFT (G500/G505/G510)

Table 7. Parts list—15.6-in. HD TFT

| No. | FRU | FRU no. | CRU ID |
|-----|--|----------|--------|
| 1 | VIWGR LCD Bezel L-Texture (G500/G505/G510) | 90202720 | N |
| 1 | VIWGR LCD Bezel H-HTM (G500/G510) | 90202722 | N |
| 2 | Panel, HD-W-G AUO B156XTN02.0 HD G W LED1 NB LCD (G500/G505/G510) | 18200157 | N |
| 2 | Panel, HD-W-G BOE HB156WX1-100 HD G W LED1 NB LCD (G500/G505/G510) | 18200677 | N |
| 2 | Panel, HD-W-G CMI N156BGE-L21 HD G W LED1 NB LCD (G500/G505/G510) | 18004787 | N |
| 2 | Panel, HD-W-G SEC LTN156AT32-L01 HD G W LED1 NB LCD (G500/G510) | 18200969 | N |
| 2 | Panel, HD-W-G LGD LP156WH4-TLN2 HD G W LED1 NB LCD (G500/G510) | 18201011 | N |
| 2 | Panel, HD-W-G SEC LTN156AT24-L01 HD G W LED1 NB LCD (G505) | 18200114 | N |
| 2 | Panel, HD-W-G LGD LP156WH4-TLN1 HD G W LED1 NB LCD (G505) | 18200158 | N |
| 3 | VIWGR LCD Bracket L+R (G500/G505/G510) | 90202724 | N |
| 4 | VIWGR LCD Cable DIS (G500/G505/G510) | 90202730 | N |
| 4 | VIWGR LCD Cable UMA (G500/G505/G510) | 90202732 | N |
| 5 | VIWGP Camera HD (G500/G505/G510) | 90002798 | N |
| 5 | VIWGP Camera 0.3M (G500/G505/G510) | 90002799 | N |
| 6 | VIWGR LCD Cover (G500/G505/G510) | 90202726 | N |
| 7 | VIWGR Antenna (G500/G505/G510) | 90202728 | N |

Keyboard

Table 8. Parts list—Keyboard

| Language | | P/N | CRU ID | |
|-------------------------|-----------------------|-------------------------|----------|---|
| G400/ G410/ G405 | Chicony | English | 25212032 | N |
| | | U.K. English | 25212033 | N |
| | | Italian | 25212034 | N |
| | | Spanish | 25212035 | N |
| | | Turkish | 25212036 | N |
| | | Thai | 25212037 | N |
| | | Portuguese | 25212038 | N |
| | | Latin | 25212039 | N |
| | | Canadian English&French | 25212040 | N |
| | | Korean | 25212041 | N |
| | | Traditional Chinese | 25212042 | N |
| | | Russian | 25212043 | N |
| | | French | 25212044 | N |
| | | German | 25212045 | N |
| | | Arabic | 25212046 | N |
| | | Brazilian | 25212047 | N |
| | | Japanese | 25212048 | N |
| | | Dutch | 25212049 | N |
| | | Greek | 25212050 | N |
| | | Hebrew | 25212051 | N |
| | | Hungarian | 25212052 | N |
| | | Four Nordic countries | 25212053 | N |
| | | Belgian | 25212054 | N |
| | | Icelandic | 25212055 | N |
| | | Slovenian | 25212056 | N |
| | | Swiss | 25212057 | N |
| | International English | 25212058 | N | |
| | Czechoslovakian | 25212059 | N | |
| | Bulgarian | 25212060 | N | |
| | Indian | 25212061 | N | |
| | Sunrex | English | 25212062 | N |
| | | U.K. English | 25212063 | N |
| | | Italian | 25212064 | N |
| | | Spanish | 25212065 | N |
| Turkish | | 25212066 | N | |
| Thai | | 25212067 | N | |
| Portuguese | | 25212068 | N | |
| Latin | | 25212069 | N | |
| Canadian English&French | | 25212070 | N | |
| Korean | | 25212071 | N | |
| Traditional Chinese | | 25212072 | N | |
| Russian | | 25212073 | N | |
| French | | 25212074 | N | |
| German | | 25212075 | N | |
| Arabic | | 25212076 | N | |
| Brazilian | | 25212077 | N | |
| Japanese | | 25212078 | N | |
| Dutch | | 25212079 | N | |

Table 8. Parts list—Keyboard (continued)

| Language | | P/N | CRU ID | |
|------------------------|-----------------------|-------------------------|----------|---|
| G400/ G410/ G405 | Sunrex (continued) | Greek | 25212080 | N |
| | | Hebrew | 25212081 | N |
| | | Hungarian | 25212082 | N |
| | | Four Nordic countries | 25212083 | N |
| | | Belgian | 25212084 | N |
| | | Icelandic | 25212085 | N |
| | | Slovenian | 25212086 | N |
| | | Swiss | 25212087 | N |
| | | International English | 25212088 | N |
| | | Czechoslovakian | 25212089 | N |
| | | Bulgarian | 25212090 | N |
| | | Indian | 25212091 | N |
| | Darfon | English | 25212092 | N |
| | | U.K. English | 25212093 | N |
| | | Italian | 25212094 | N |
| | | Spanish | 25212095 | N |
| | | Turkish | 25212096 | N |
| | | Thai | 25212097 | N |
| | | Portuguese | 25212098 | N |
| | | Latin | 25212099 | N |
| | | Canadian English&French | 25212100 | N |
| | | Korean | 25212101 | N |
| | | Traditional Chinese | 25212102 | N |
| | | Russian | 25212103 | N |
| | | French | 25212104 | N |
| | | German | 25212105 | N |
| | | Arabic | 25212106 | N |
| | | Brazilian | 25212107 | N |
| | | Japanese | 25212108 | N |
| | | Dutch | 25212109 | N |
| | | Greek | 25212110 | N |
| | | Hebrew | 25212111 | N |
| | | Hungarian | 25212112 | N |
| | | Four Nordic countries | 25212113 | N |
| | | Belgian | 25212114 | N |
| | | Icelandic | 25212115 | N |
| | | Slovenian | 25212116 | N |
| | | Swiss | 25212117 | N |
| | | International English | 25212118 | N |
| | | Czechoslovakian | 25212119 | N |
| | | Bulgarian | 25212120 | N |
| | | Indian | 25212121 | N |
| Primax | English | 25212212 | N | |

Table 8. Parts list—Keyboard (continued)

| Language | | P/N | CRU ID | |
|-------------------------|-----------------------|-------------------------|----------|---|
| G500/ G505/ G510 | Chicony | English | 25210891 | N |
| | | U.K. English | 25210892 | N |
| | | Italian | 25210893 | N |
| | | Spanish | 25210894 | N |
| | | Turkish | 25210895 | N |
| | | Thai | 25210896 | N |
| | | Portuguese | 25210897 | N |
| | | Latin | 25210898 | N |
| | | Canadian English&French | 25210899 | N |
| | | Korean | 25210900 | N |
| | | Traditional Chinese | 25210901 | N |
| | | Russian | 25210902 | N |
| | | French | 25210903 | N |
| | | German | 25210904 | N |
| | | Arabic | 25210905 | N |
| | | Brazilian | 25210906 | N |
| | | Japanese | 25210907 | N |
| | | Dutch | 25210908 | N |
| | | Greek | 25210909 | N |
| | | Hebrew | 25210910 | N |
| | | Hungarian | 25210911 | N |
| | | Four Nordic countries | 25210912 | N |
| | | Belgian | 25210913 | N |
| | | Icelandic | 25210914 | N |
| | Slovenian | 25210915 | N | |
| | Swiss | 25210916 | N | |
| | International English | 25210917 | N | |
| | Czechoslovakian | 25210918 | N | |
| | Bulgarian | 25210919 | N | |
| | Indian | 25210920 | N | |
| | Sunrex | English | 25210921 | N |
| | | U.K. English | 25210922 | N |
| | | Italian | 25210923 | N |
| | | Spanish | 25210924 | N |
| Turkish | | 25210925 | N | |
| Thai | | 25210926 | N | |
| Portuguese | | 25210927 | N | |
| Latin | | 25210928 | N | |
| Canadian English&French | | 25210929 | N | |
| Korean | | 25210930 | N | |
| Traditional Chinese | | 25210931 | N | |
| Russian | | 25210932 | N | |
| French | | 25210933 | N | |
| German | | 25210934 | N | |
| Arabic | | 25210935 | N | |
| Brazilian | | 25210936 | N | |
| Japanese | 25210937 | N | | |
| Dutch | 25210938 | N | | |

Table 8. Parts list—Keyboard (continued)

| Language | | P/N | CRU ID | |
|------------------------|-----------------------|-------------------------|----------|---|
| G500/ G505/ G510 | Sunrex (continued) | Greek | 25210939 | N |
| | | Hebrew | 25210940 | N |
| | | Hungarian | 25210941 | N |
| | | Four Nordic countries | 25210942 | N |
| | | Belgian | 25210943 | N |
| | | Icelandic | 25210944 | N |
| | | Slovenian | 25210945 | N |
| | | Swiss | 25210946 | N |
| | | International English | 25210947 | N |
| | | Czechoslovakian | 25210948 | N |
| | | Bulgarian | 25210949 | N |
| | Darfon | Indian | 25210950 | N |
| | | English | 25210951 | N |
| | | U.K. English | 25210952 | N |
| | | Italian | 25210953 | N |
| | | Spanish | 25210954 | N |
| | | Turkish | 25210955 | N |
| | | Thai | 25210956 | N |
| | | Portuguese | 25210957 | N |
| | | Latin | 25210958 | N |
| | | Canadian English&French | 25210959 | N |
| | | Korean | 25210960 | N |
| | | Traditional Chinese | 25210961 | N |
| | | Russian | 25210962 | N |
| | | French | 25210963 | N |
| | | German | 25210964 | N |
| | | Arabic | 25210965 | N |
| | | Brazilian | 25210966 | N |
| | | Japanese | 25210967 | N |
| | | Dutch | 25210968 | N |
| | | Greek | 25210969 | N |
| | | Hebrew | 25210970 | N |
| | | Hungarian | 25210971 | N |
| | | Four Nordic countries | 25210972 | N |
| Belgian | 25210973 | N | | |
| Icelandic | 25210974 | N | | |
| Slovenian | 25210975 | N | | |
| Swiss | 25210976 | N | | |
| International English | 25210977 | N | | |
| Czechoslovakian | 25210978 | N | | |
| Bulgarian | 25210979 | N | | |
| Indian | 25210980 | N | | |

Miscellaneous parts

Table 9. Parts list—Miscellaneous parts

| FRU | P/N | CRU ID |
|--|--|--------|
| System miscellaneous parts: <ul style="list-style-type: none"> • (a) VIWGR HDD Bracket W/Sponge (G500/G505/G510) • (a) VIWGP HDD Bracket W/Sponge (G400/G405/G410) • (b) VIWGP ODD Bracket • (c) VIWGP TP Bracket (G400/G405/G410) • (c) VIWGR TP Bracket (G400/G405/G410) • (d) VIWGP Rubber Foot Back • (e) VIWGP Rubber Foot Front | 90202693 90202692 90202698 90202706 90002789 90202688 90202689 | N |
| Cable miscellaneous parts: <ul style="list-style-type: none"> • (f) VIWGP TP Cable (G400/G405/G410) • (f) VIWGR TP Cable (G500/G505/G510) • (g) VIWGP DC-IN Cable (G400/G405/G410) • (g) VIWGR DC-IN Cable (G500/G505/G510) <p>Note: Italicized letters in parentheses are references to the exploded view in "Overall" on page 71.</p> | 90202707 90202708 90202715 90202716 | N |

AC adapters

Table 10. Parts list—3-pin AC adapters

| FRU | P/N | CRU ID |
|--|----------|--------|
| 45W, Delta ADLX45NDC3A 20V2.25A adapter (G405/G505) | 36200245 | * |
| 45W, Liteon ADLX45NLC3A 20V2.25A adapter (G405/G505) | 36200246 | * |
| 45W, Chicony ADLX45NCC3A 20V2.25A adapter (G405/G505) | 36200247 | * |
| 65W, Delta ADLX65NDC3A 20V3.25A adapter (G400/G405/G500/G505/G510) | 36200249 | * |
| 65W, Liteon ADLX65NLC3A 20V3.25A adapter | 36200251 | * |
| 65W, Chicony ADLX65NCC3A 20V3.25A adapter | 36200253 | * |
| 90W, Delta ADLX90NDC3A 20V4.5A adapter (G400/G410/G500/G510) | 36200250 | * |
| 90W, Liteon ADLX90NLC3A 20V4.5A adapter (G400/G410/G500/G510) | 36200252 | * |
| 90W, Chicony ADLX90NCC3A 20V4.5A adapter (G400/G410/G500/G510) | 36200254 | * |
| 135W, Delta ADL135NDC3A 20V6.75A adapter (G500/G510) | 36200314 | * |
| 135W, Liteon ADL135NLC3A 20V6.75A adapter (G500/G510) | 36200318 | * |

Screws

Table 11. Parts list --screws

| FRU | P/N | CRU ID |
|---|----------|--------|
| VIWGP SCREW M M 2D 6L K 4.6D ZK NL+CR3+ | 90202736 | N |
| VIWGP SCREW M M 2.5D 6.0L K 4.6D NI NL+ | 90202738 | N |
| VIWGP SCREW M M 3.0D 3.0L K 4.9D NI+ | 90202739 | N |
| VIWGP SCREW M M 1.98D 3.0LK4.6D0.8TZKNL+ (G400/G405/G410) | 90202742 | N |
| VIWGP SCREW M M 2.5D 4.0LK5.5DZKNL+CR3+ (G400/G405/G410) | 90202743 | N |
| VIWGR SCREW M M 2D3LK4.5DZK NL+CR3+0.4T (G500/G505/G510) | 90202735 | N |
| VIWGR SCREW M M 2.5D 4L K 5.5D NI NL+ (G500/G505/G510) | 90202737 | N |
| VIWGR SCREW ASSY THML SPRING (G500/G505/G510) | 90202740 | N |
| VIWGR SCREW M M 2.5D 5.0LK4.6DZK NL+CR3+ (G500/G505/G510) | 90202741 | N |

Power cords

A Lenovo power cord for a specific country or region is usually available only in that country or region:

Table 12. Parts list—3-pin power cords

| Region | P/N | CRU ID |
|--|-----------|--------|
| CCC • LINETEK PC323+RVV300/300+LS15 1m | 145000600 | * |
| Argentina • LINETEK LS15+H03VV-F+LP39 1m | 145000599 | * |
| Danmark • LINETEK LS15+H03VV-F+LP-38 1m | 145000598 | * |
| Switzerland • LINETEK LS15+H03VV-F+LP-37 1m | 145000597 | * |
| Brazil • LINETEK LS15 H03VV-F LP26A 1m | 145000596 | * |
| Israel • LINETEK LS15+H03VV-F+LP-41 1m | 145000595 | * |
| UL • LINETEK LP-30B + SPT-2 + LS15 1m | 145000594 | * |
| UK • LINETEK LP-61L+ H03VV-F+ LS15 1m | 145000593 | * |
| Indian • LINETEK PE-361+ H05VV-F+ LS15 1m | 145000592 | * |
| Italy • LINETEK LS15+H03VV-F+PE-336 1m | 145000591 | * |
| Korea • LINETEK LS15+H05VV-F+LP-E04A 1m | 145000590 | * |
| Australia • LINETEK LS15+H03VV-F+LP-23A 1m | 145000589 | * |
| Taiwan • LINETEK LS15+VCTF+LP-53 1m | 145000588 | * |
| Japan • LINETEK LS15+VCTF+LP-54 1m | 145000587 | * |
| Africa • LINETEK LS15+H03VV-F+PE-364 1m | 145000586 | * |
| CE • LINETEK LP-34+H03VV-F + LS15 1m | 145000585 | * |
| CCC • Longwell LSG-31+RVV300/300+LS-18 1m | 145000568 | * |
| Argentina • Longwell LP-24+H03VV-F+LS-18 1m | 145000567 | * |
| Danmark • Longwell LP-40+H03VV-F+LS-18 1m | 145000566 | * |
| Switzerland • Longwell LP-37+H03VV-F+LS-18 1m | 145000565 | * |

Table 12. Parts list—3-pin power cords (continued)

| Region | P/N | CRU ID |
|--|------------|---------------|
| Brazil • Longwell LP-46+H03VV-F+LS-18 1m | 145000564 | * |
| Israel • Longwell LP-41+H03VV-F+LS-18 1m | 145000563 | * |
| UL • Longwell LP-30B+SPT-2 18AWG+LS-18 1m | 145000562 | * |
| UK • Longwell LP-61L+H03VV-F+LS-18 1m | 145000561 | * |
| Indian • Longwell LP-67+BIS+LS-18 1m | 145000560 | * |
| Italy • Longwell LP-22+H03VV-F+LS-18 1m | 145000559 | * |
| Korea • Longwell LP-486+KTLH03VV-F+LS-5 1m | 145000558 | * |
| Australia • Longwell LP-23A+LFC-3R+LS-18 1m | 145000557 | * |
| Taiwan • Longwell LP-71+VCTF+LS-33 1m | 145000556 | * |
| Japan • Longwell LP-54+VCTF+LS-18 1m | 145000555 | * |
| Africa • Longwell LP-39+H03VV-F+LS-18 1m | 145000554 | * |
| CE • Longwell LP-34A+H03VV-F+LS-18 1m | 145000553 | * |
| CCC • VOLEX GB10S3+RVV 300/500+VAC5S 1m | 145000538 | * |
| Argentina • VOLEX VA2073+H03VV-F+VAC5S 1m | 145000528 | * |
| Denmark • VOLEX MP233D+H03VV-F+VAC5S 1m | 145000534 | * |
| Switzerland • VOLEX MP232+H03VV-F+VAC5S 1m | 145000524 | * |
| Brazil • VOLEX CH10S3+H03VV-F+VAC5S 1m | 145000527 | * |
| Israel • VOLEX SI16S3+H03VV-F+VAC5S 1m | 145000526 | * |
| UL • Volex US15S3+SPT-2 +VAC5S 1m | 145000537 | * |
| UK • VOLEX MP5004+H03VV-F+VAC5S 1m | 145000605 | * |
| Indian • VOLEX IA6A3+IS694+VAC5S 1m | 145000536 | * |
| Italy • VOLEX IT10S3+H03VV-F+VAC5S 1m | 145000535 | * |

Table 12. Parts list—3-pin power cords (continued)

| Region | P/N | CRU ID |
|--|-----------|--------|
| Korea • VOLEX M2511+KETI IEC+VAC5S 1m | 145000533 | * |
| Australia • VOLEX AU10S3+H03VV-F+VAC5S 1m | 145000532 | * |
| Taiwan • VOLEX TW15CS3+VCTF+VAC5S 1m | 145000531 | * |
| Japan • VOLEX VAC5S+VCTF+M755 1m | 145000530 | * |
| CE • VOLEX M2511+HO3VV-F+VAC5S 1m | 145000525 | * |

Table 13. Parts list—power cords

| Region | P/N | CRU ID |
|--|------------|---------------|
| UK • lux 0031+H03VV-F 0.75/3C+0011 1m | 145500000 | * |
| Europe • lux 0033+H03VV-F 0.75/3C+0011 1m | 145500001 | * |
| US • lux 0014+SPT-2 60°C 18/3C+0016 1m | 145500002 | * |
| China • lux 0036+RVV 300/300 0.75/3C+0002 1m | 145500003 | * |
| Indian • lux 0046+IS694 0.75/3C+0011 1m | 145500004 | * |
| Japan • lux 0018(E)+VCTF 0.75/3C+0021 1m | 145500005 | * |
| Australia • lux 0038+H03VV-F 0.75/3C+0011 1m | 145500006 | * |
| Taiwan • lux 0019+VCTF 0.75/3C+0021 1m | 145500007 | * |
| Korea • lux 0033+H03VV-F 0.75/3C+0011 1m | 145500008 | * |
| Italy • lux 0029+H03VV-F 0.75/3C+0011 1m | 145500009 | * |
| South Africa • lux 0044+H03VV-F 0.75/3C+0011 1m | 145500010 | * |
| Brazil • lux 0034+H03VV-F 0.75/3C+0011 1m | 145500011 | * |
| Israel • lux 0041+H03VV-F 0.75/3C+0011 1m | 145500012 | * |
| Switzerland • lux 0027+H03VV-F 0.75/3C+0011 1m | 145500013 | * |
| Denmark • lux 0048+H03VV-F 0.75/3C+0011 1m | 145500014 | * |
| Argentina • lux 0040+H03VV-F 0.75/3C+0011 1m | 145500015 | * |

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